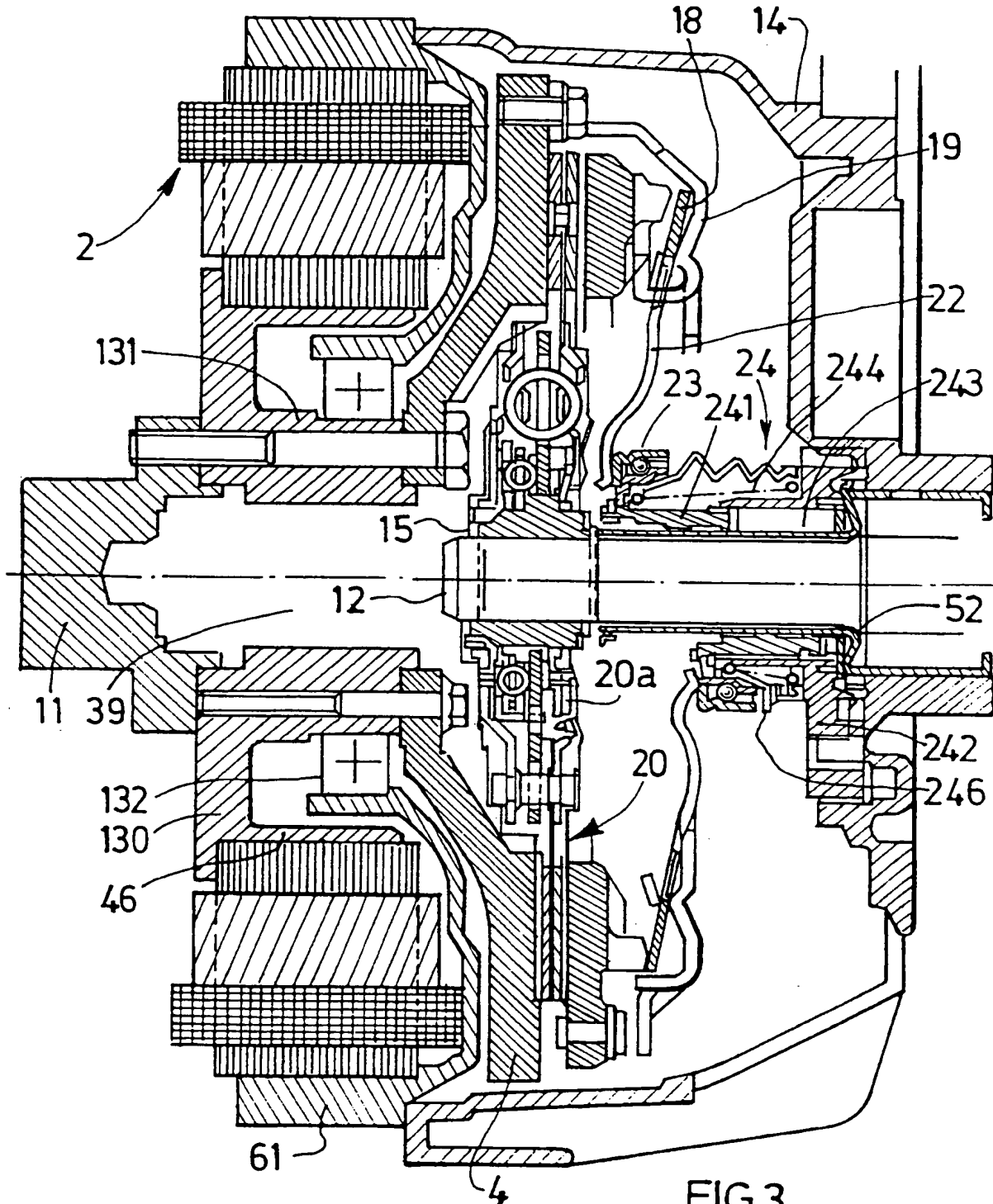
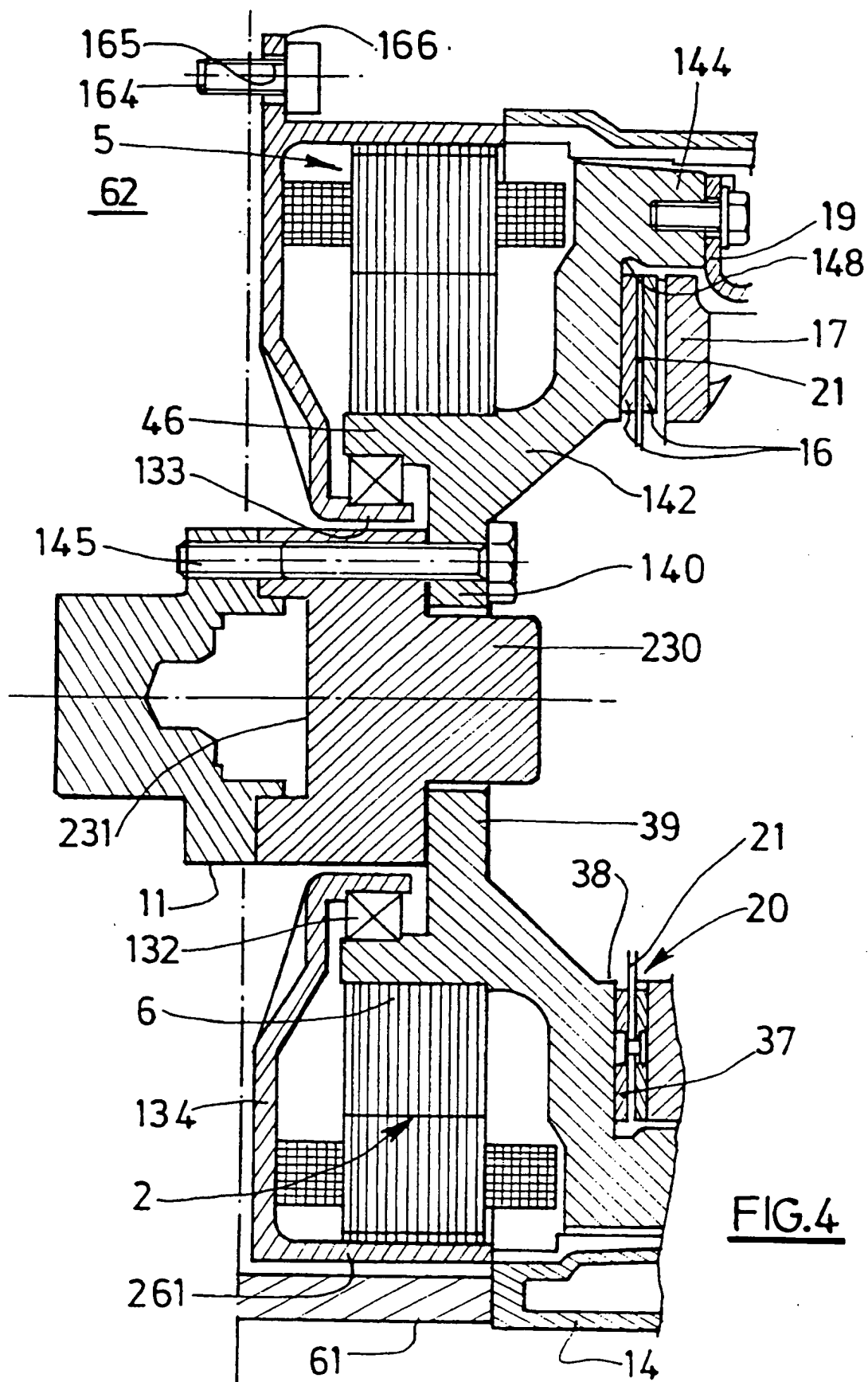
FIG. 2



FIG.4

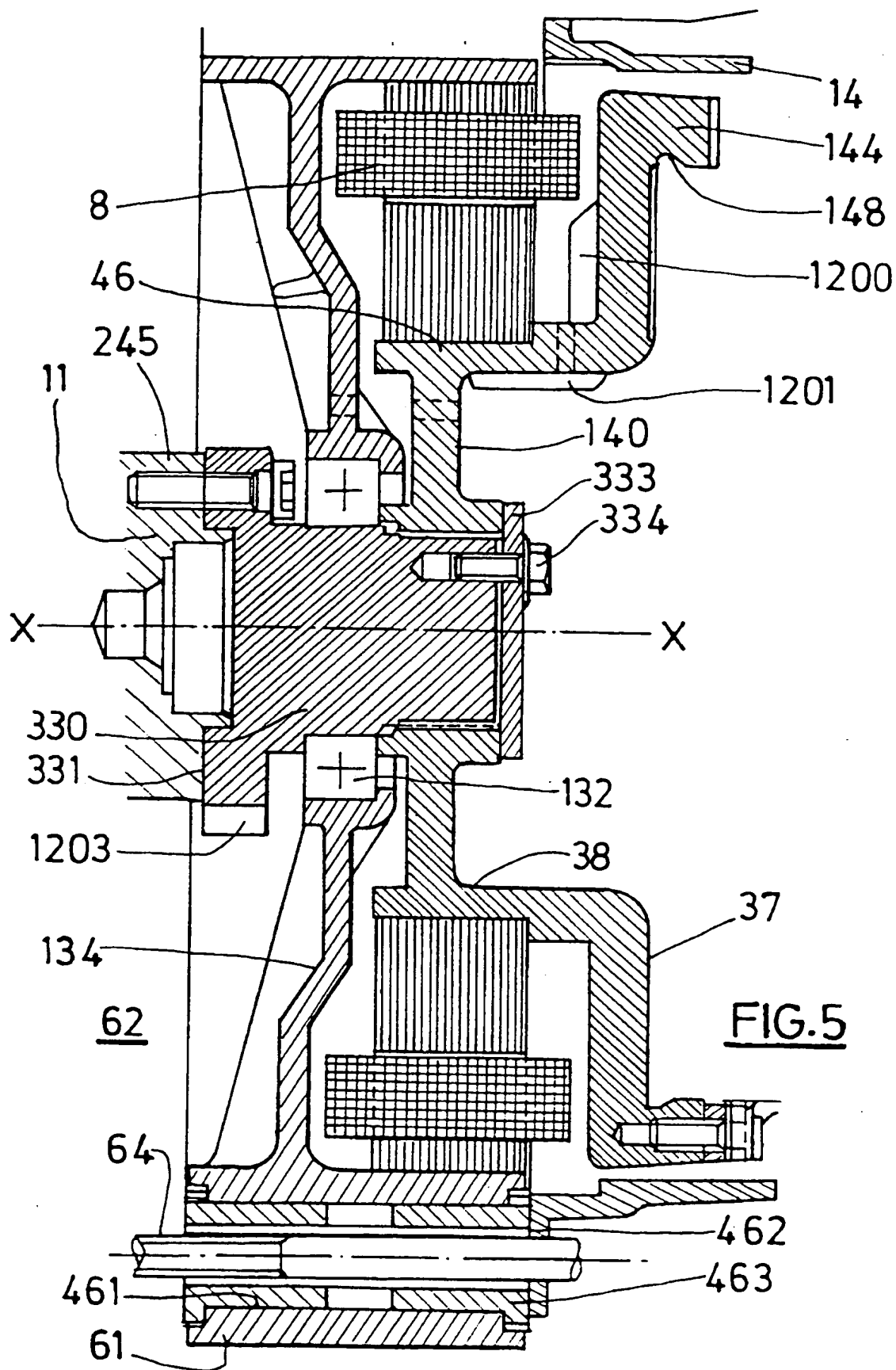


FIG. 5

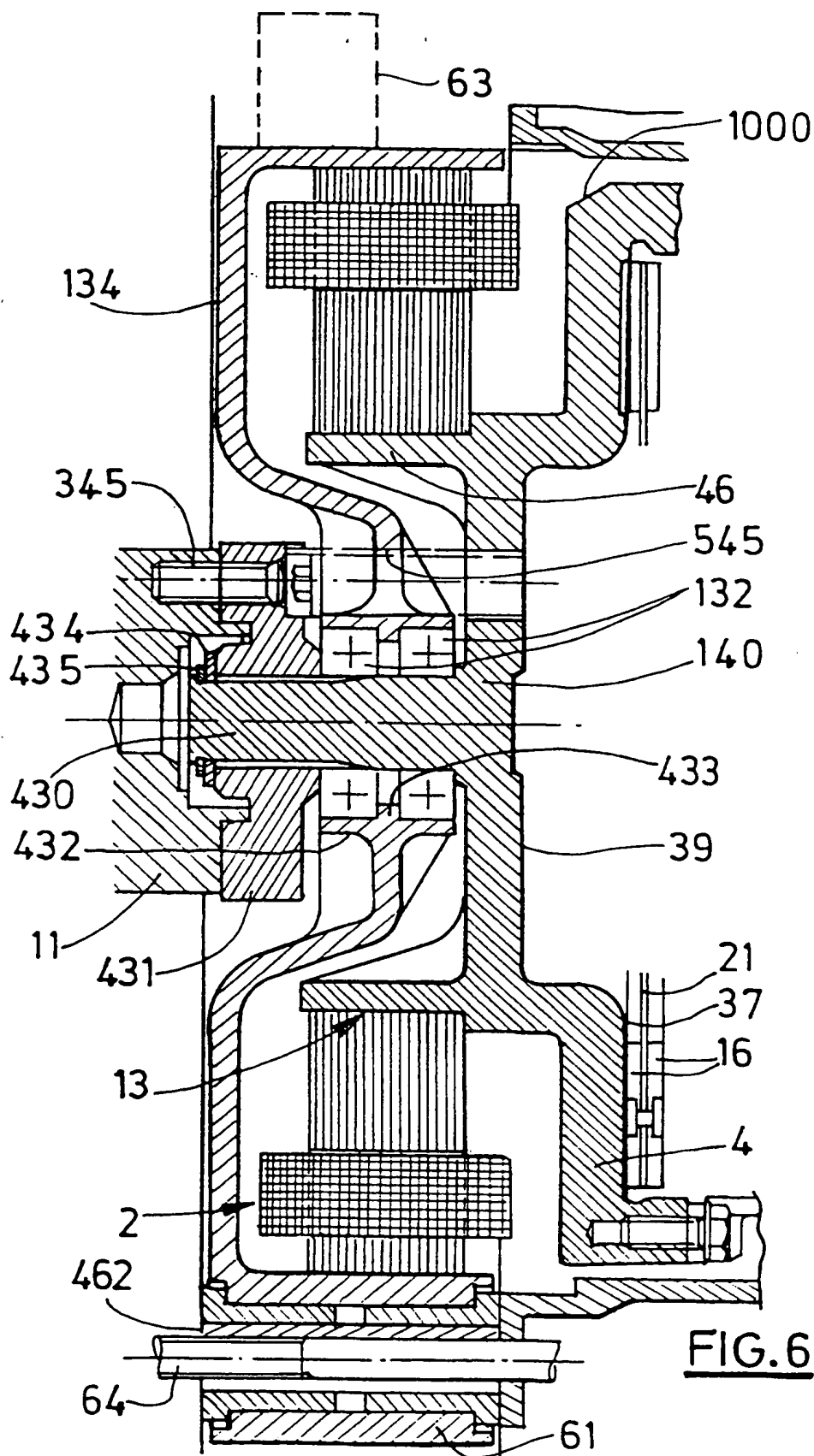


FIG. 6

7/33

09/744733

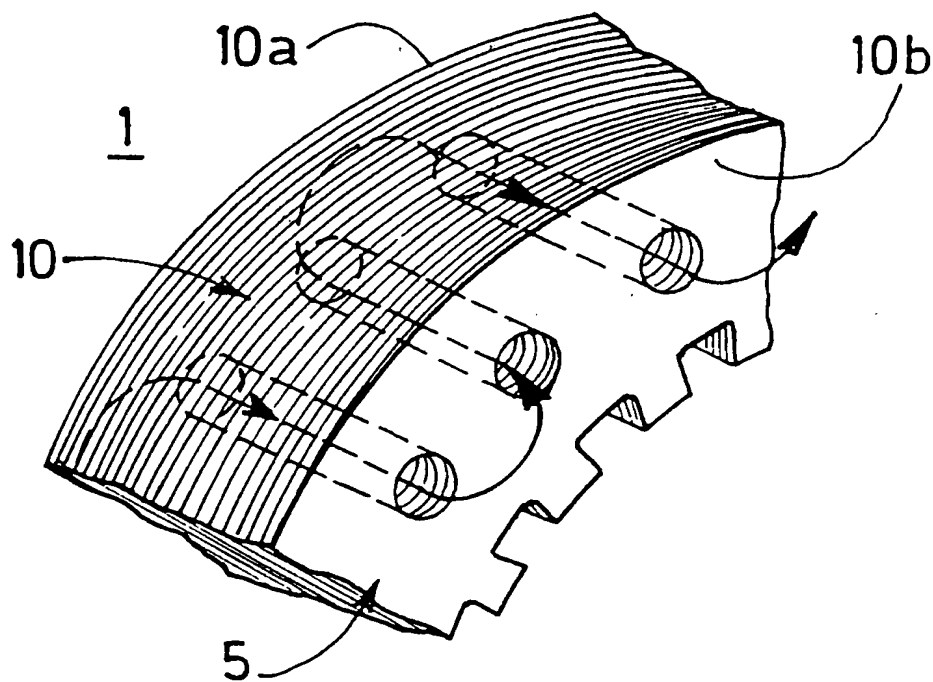


FIG.7

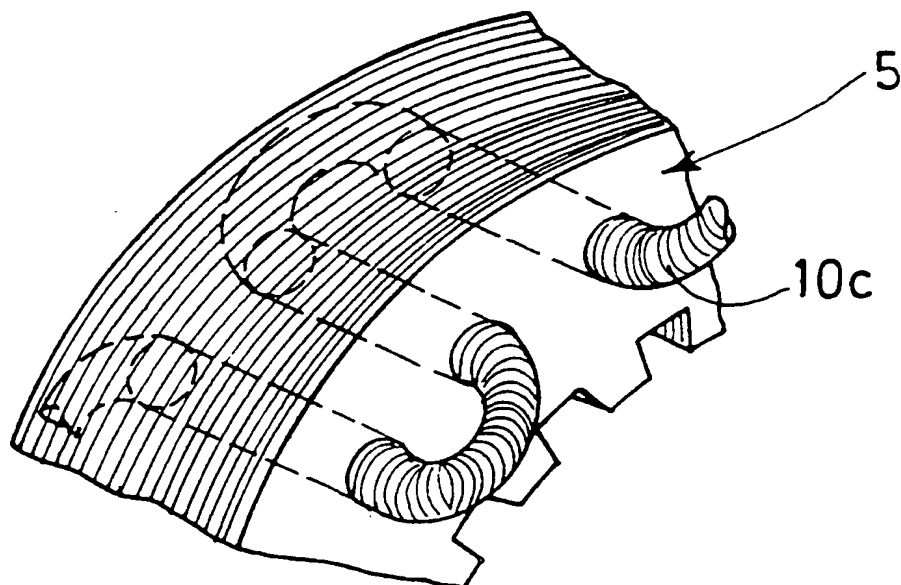


FIG.8

09/744733

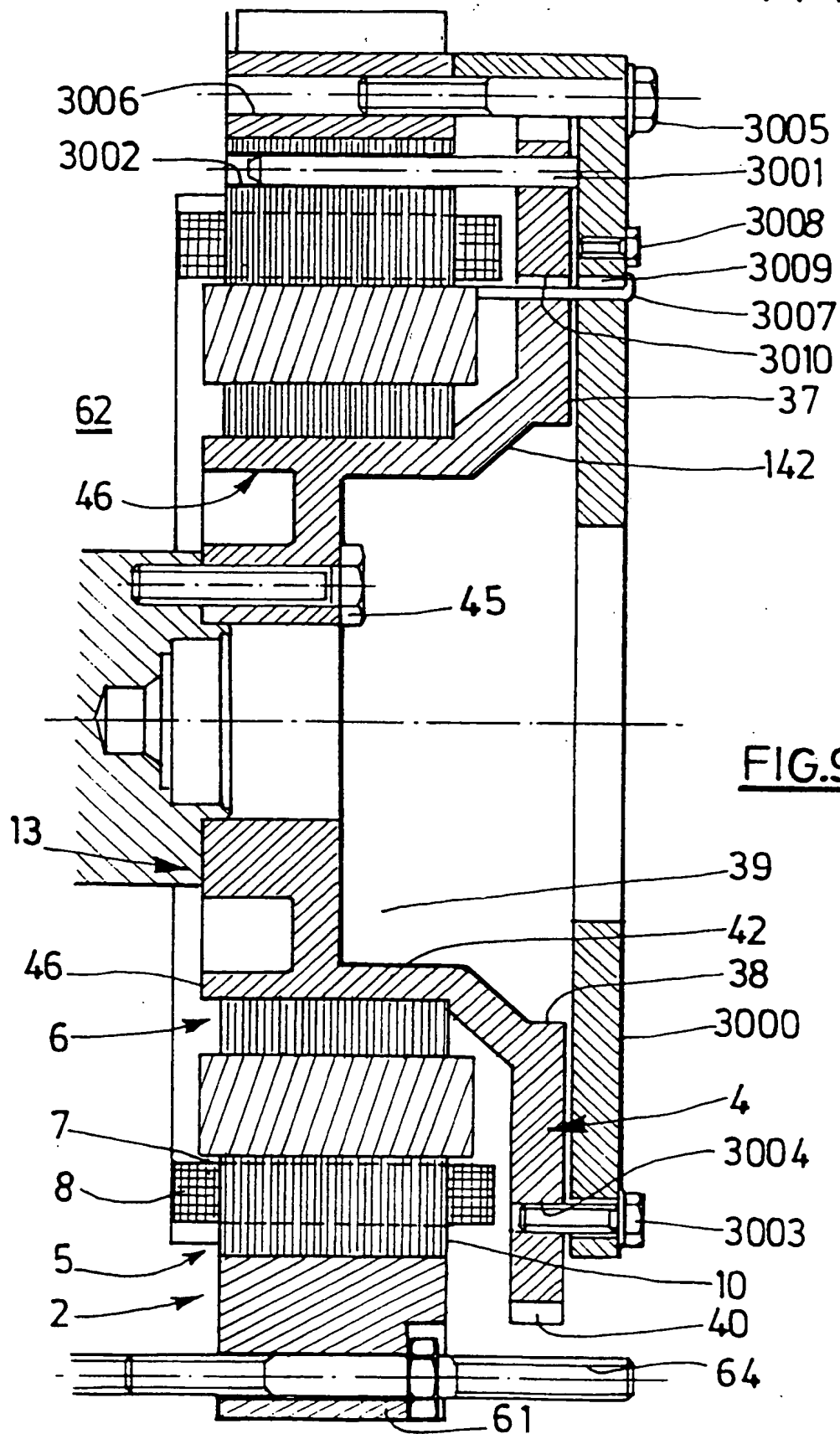


FIG.9

9/33

09/744733

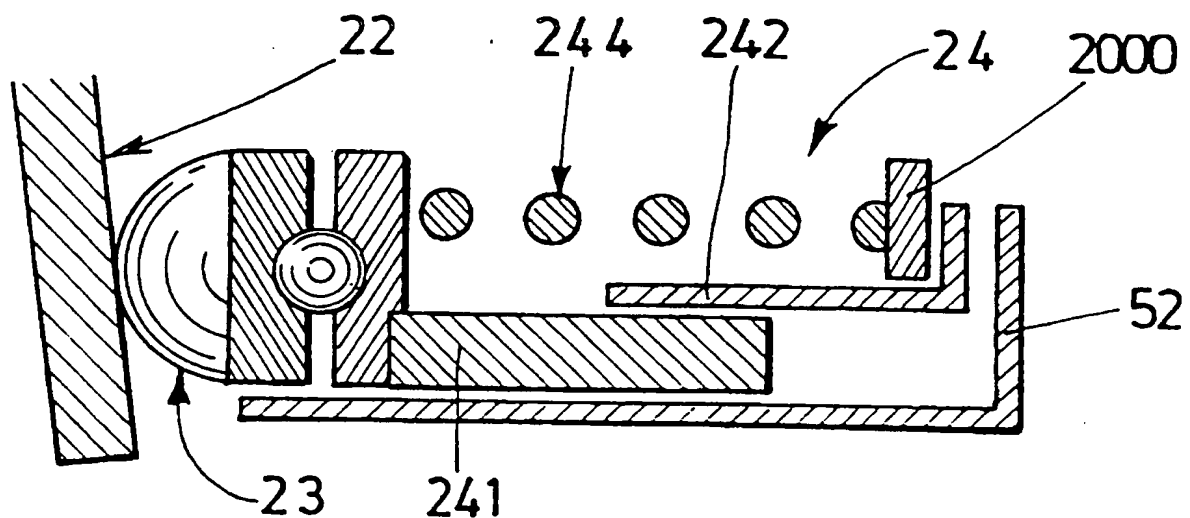


FIG. 10

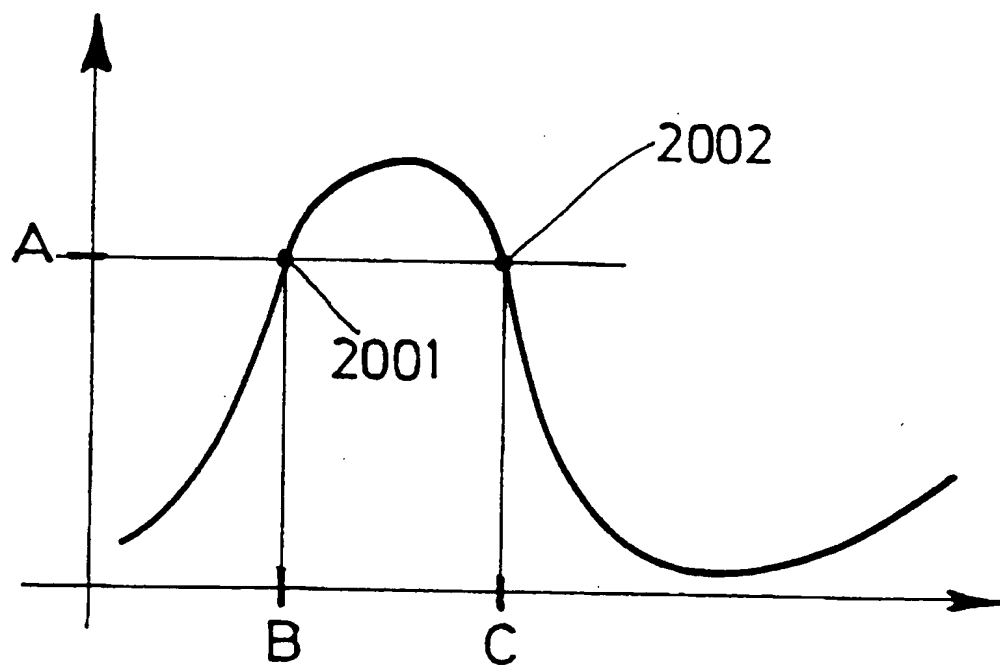


FIG. 11

10/33

09/744733

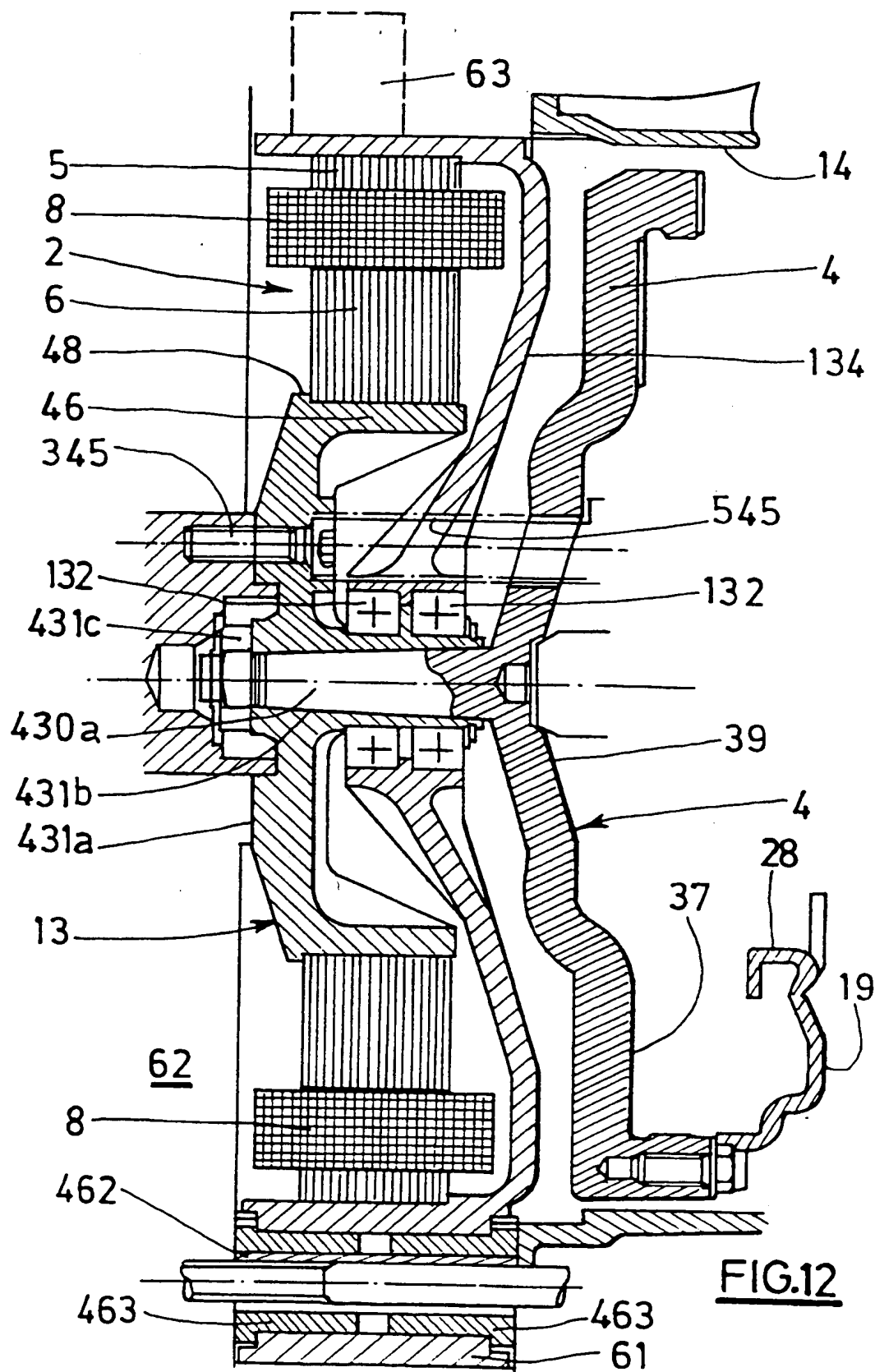
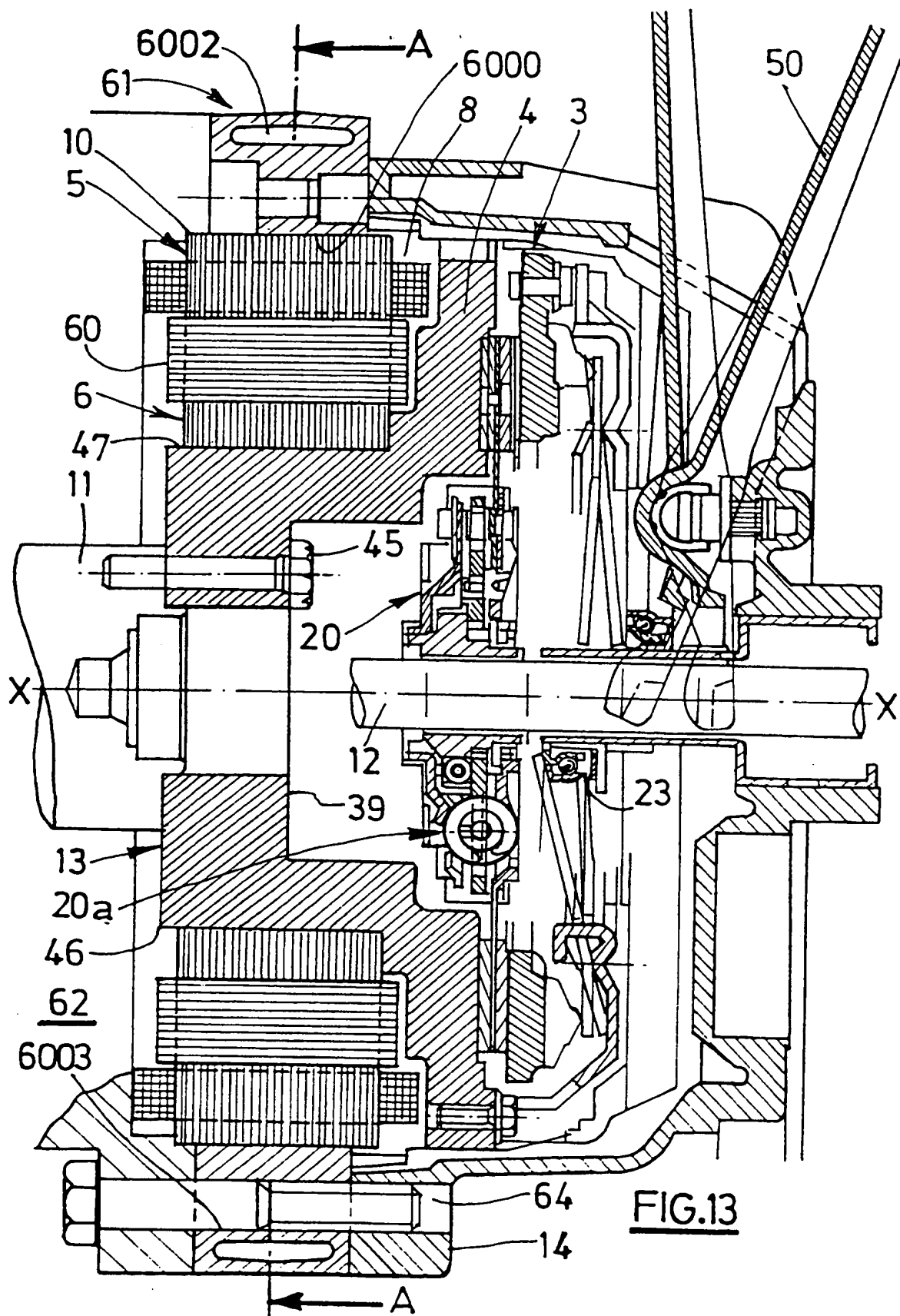
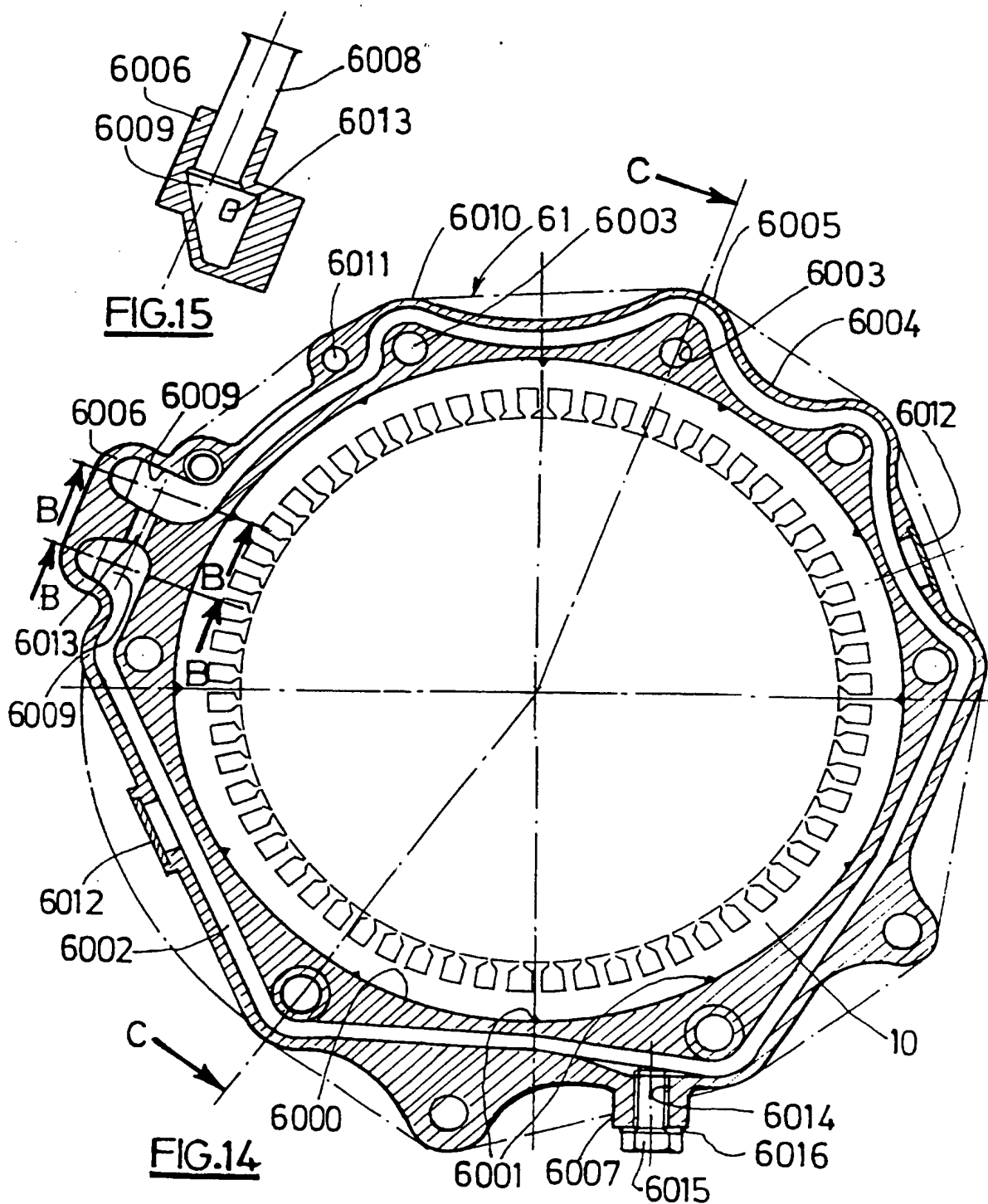


FIG.12



12/33



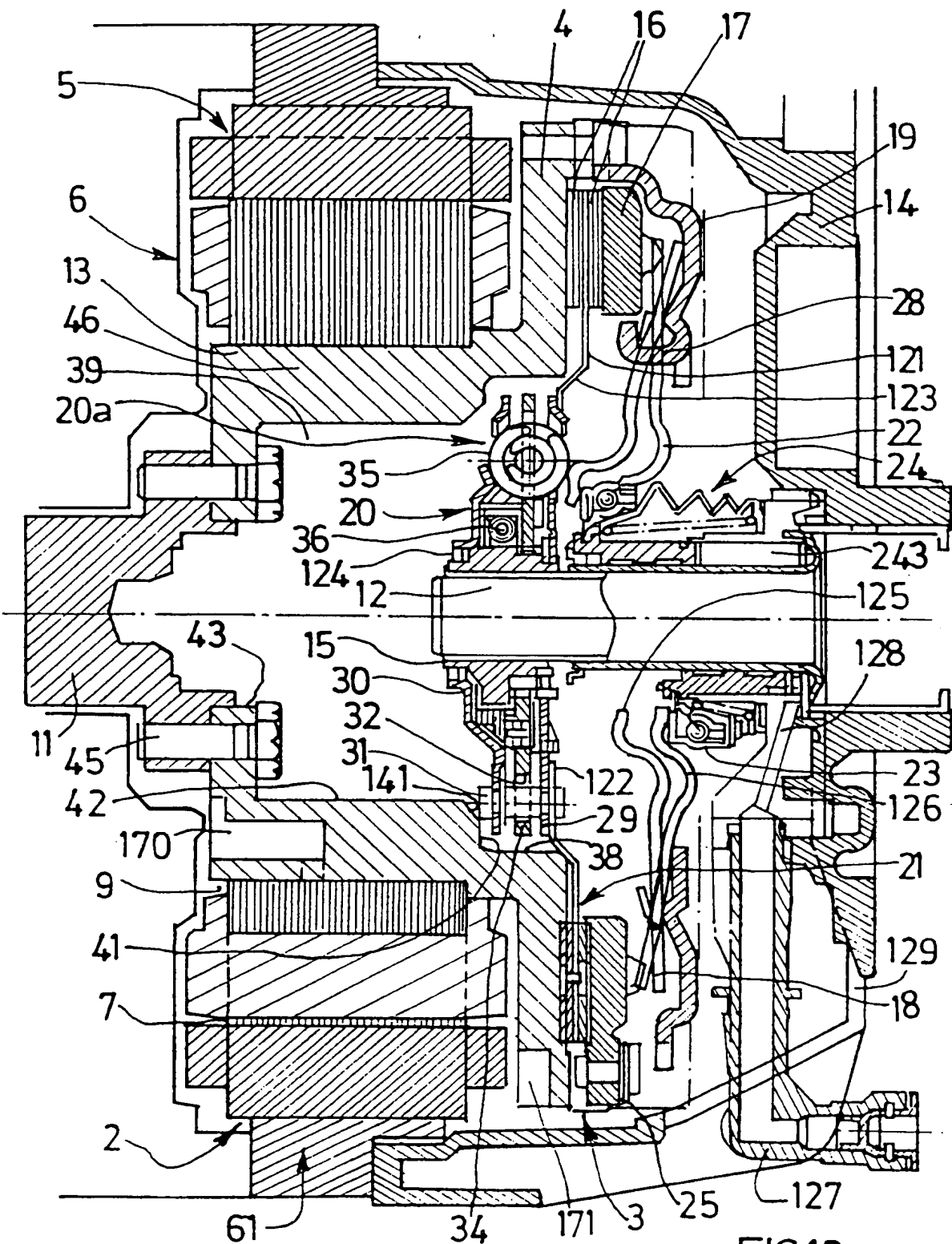


FIG. 16

14/33

09/744733

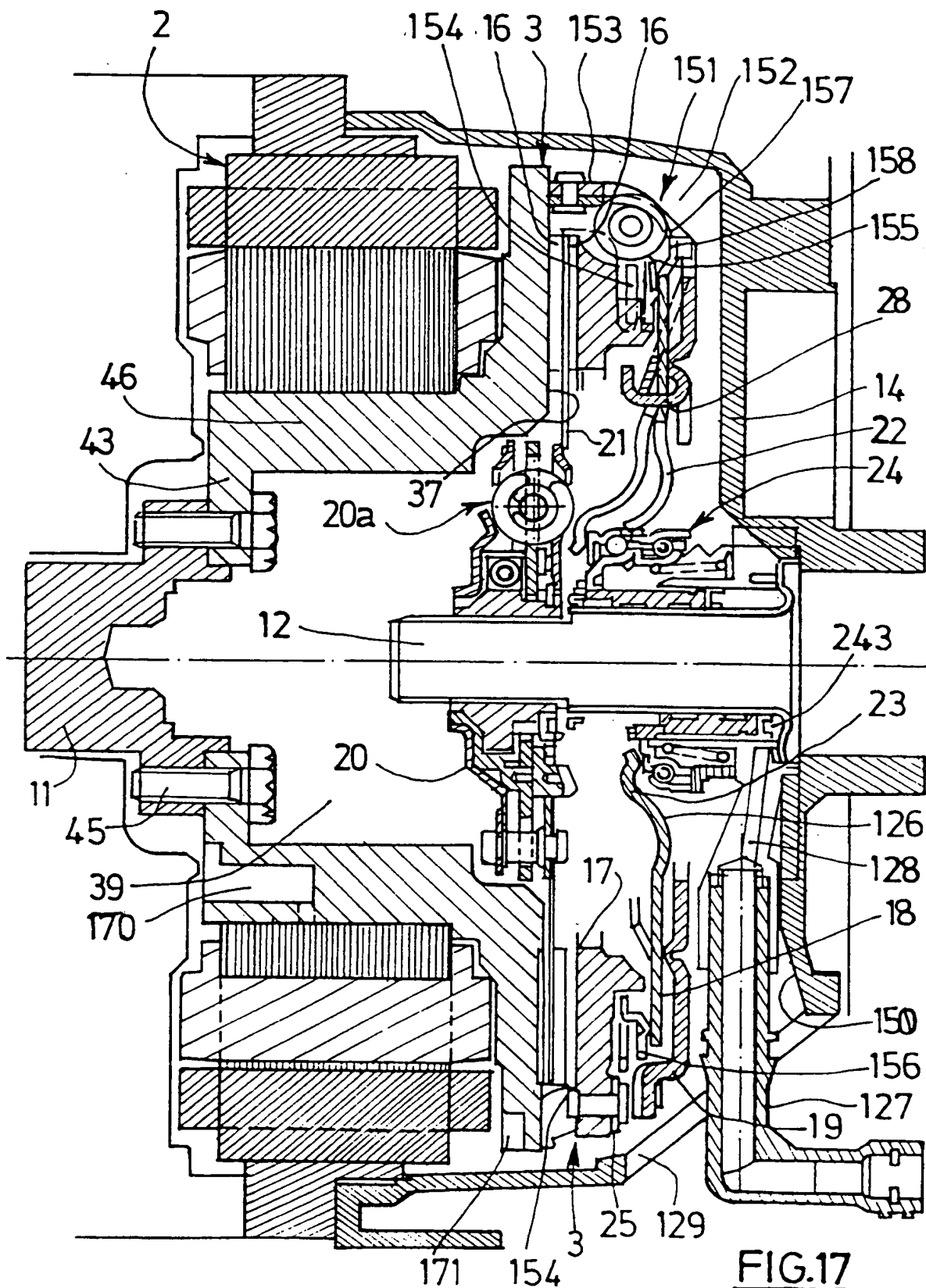


FIG.17

15/33

09/744733

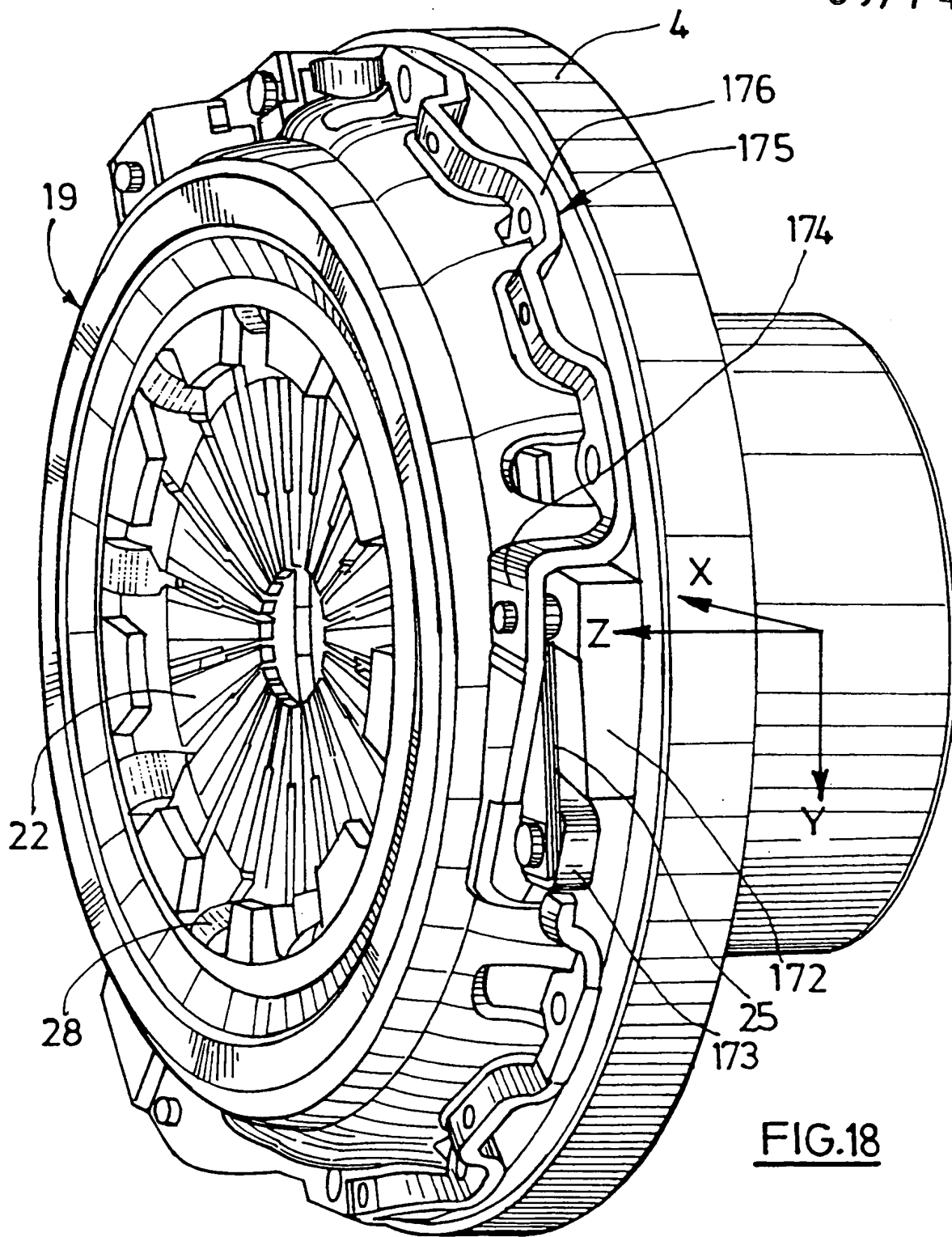


FIG.18

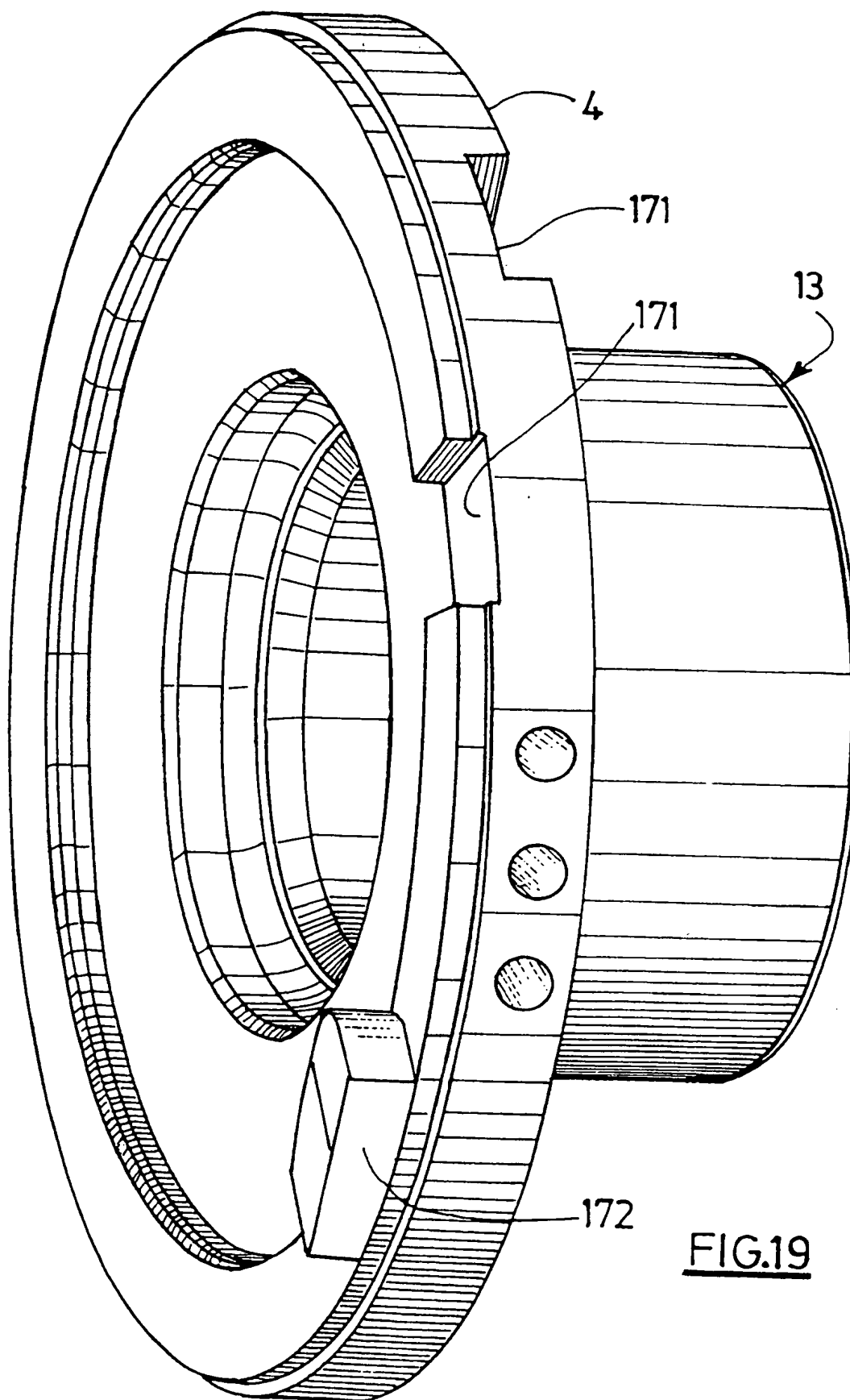


FIG.19

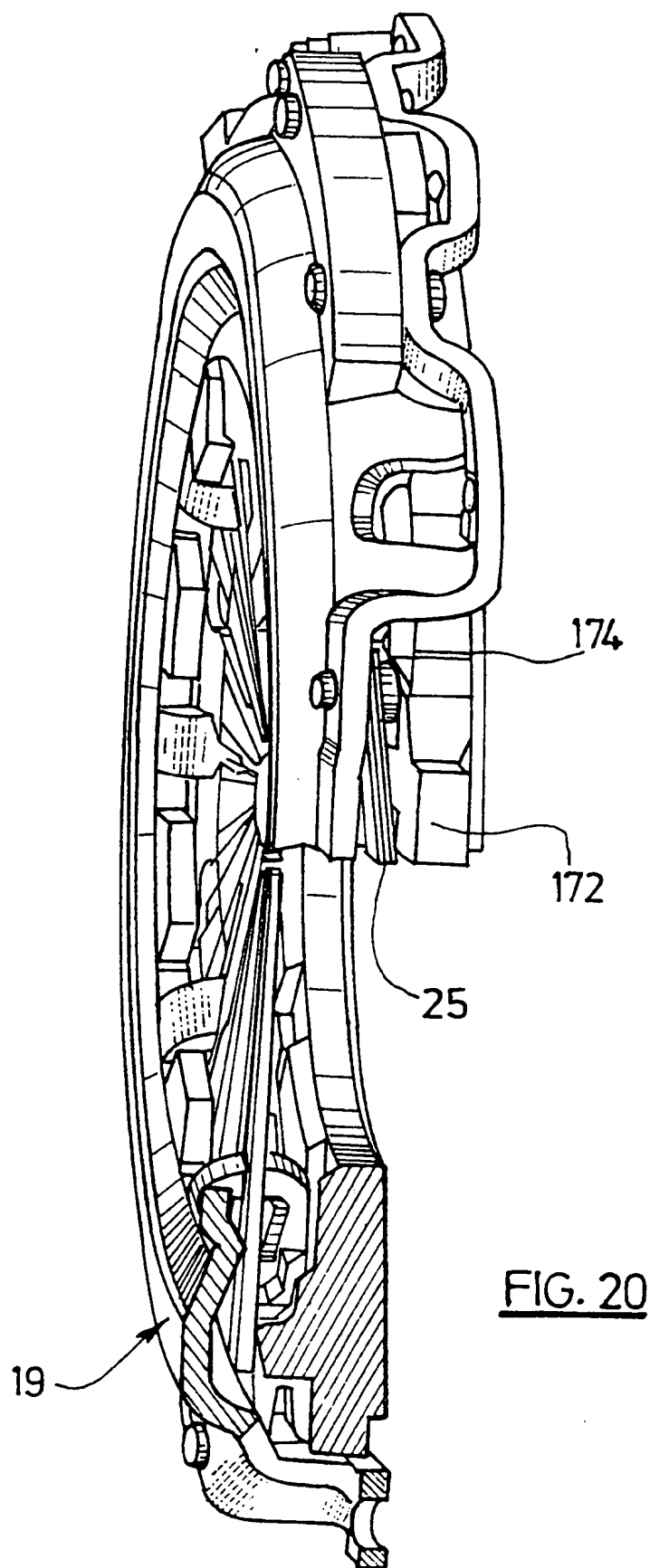


FIG. 20

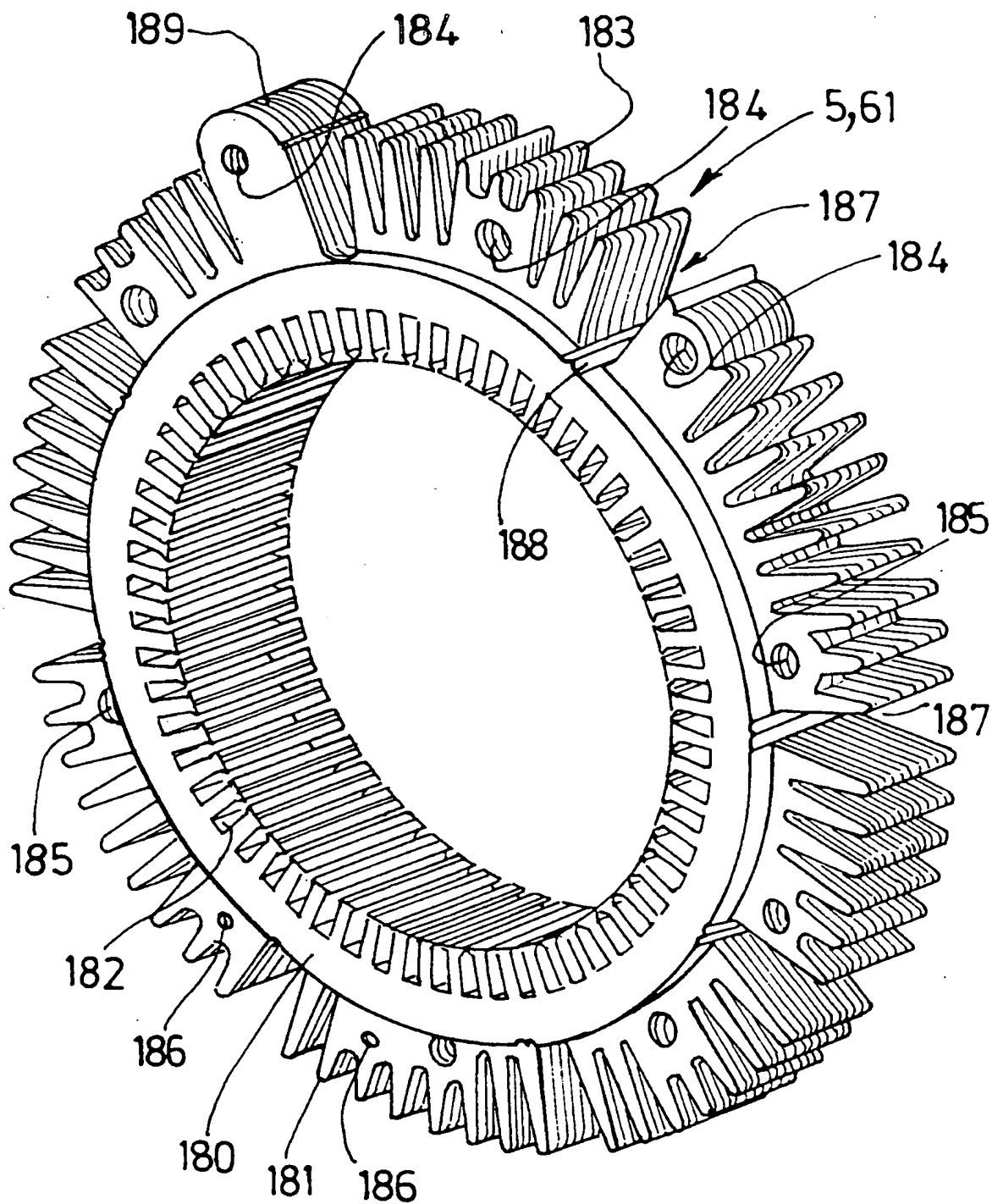
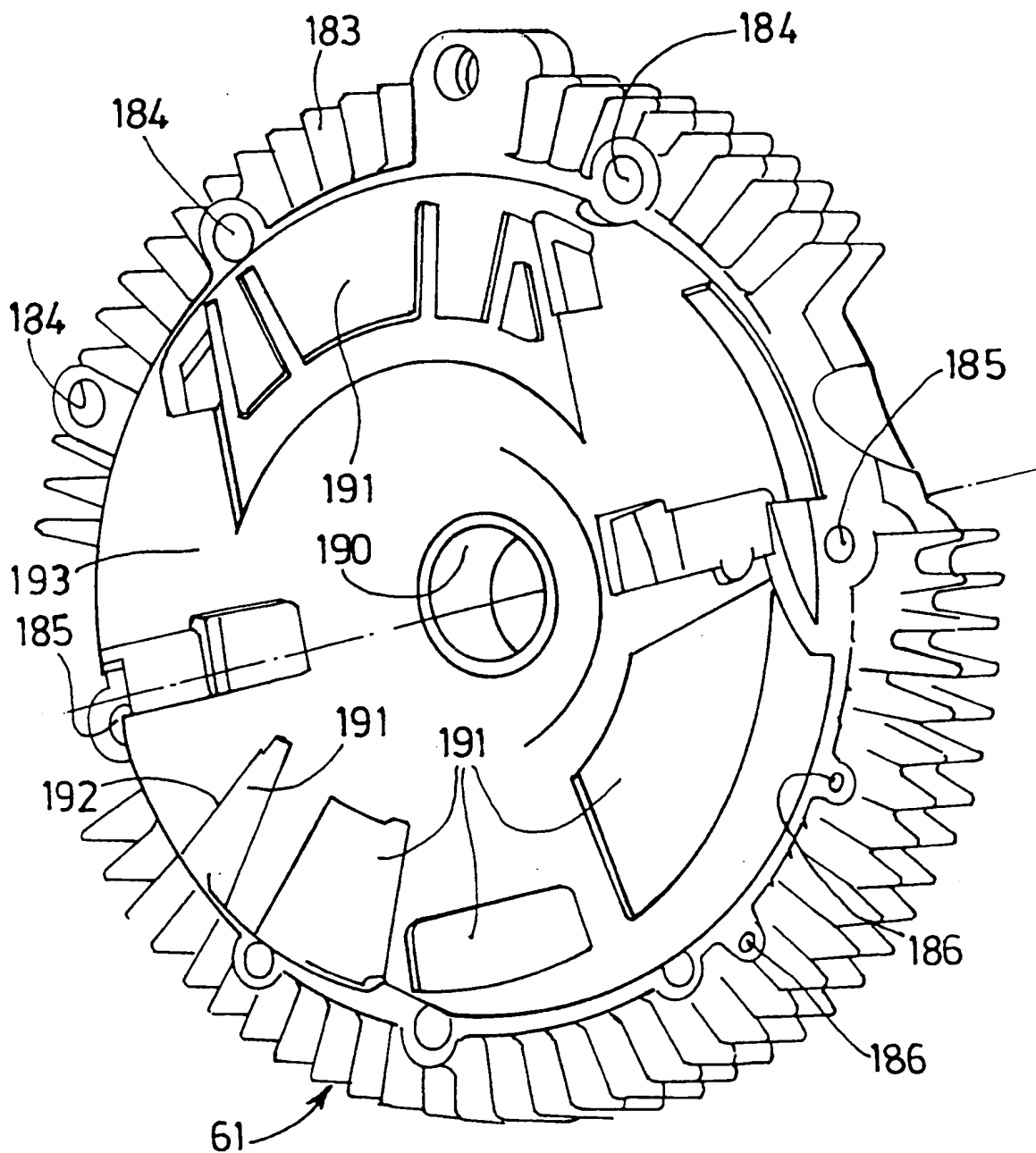
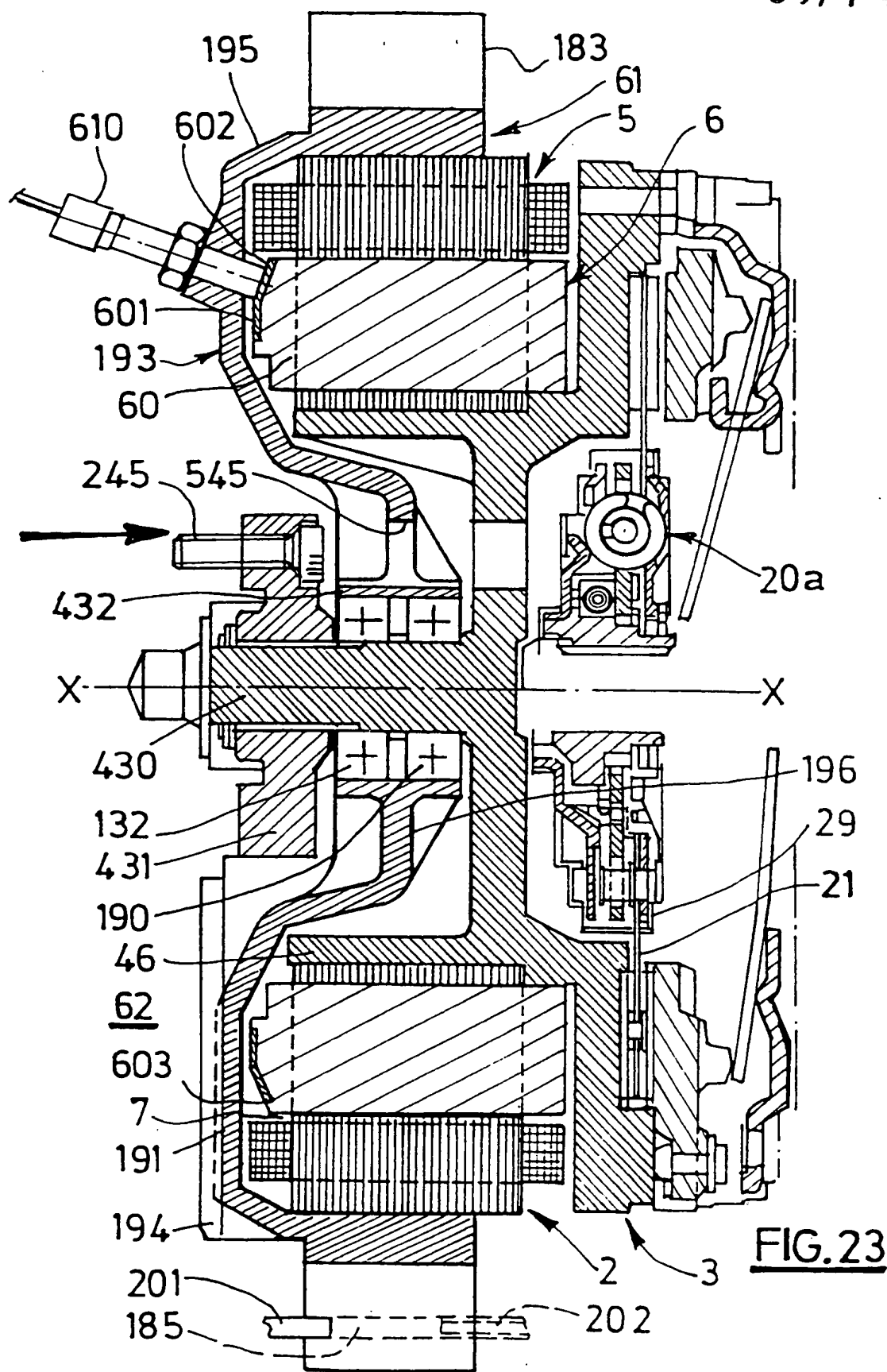


FIG.21

FIG. 22

20/33

09/744733



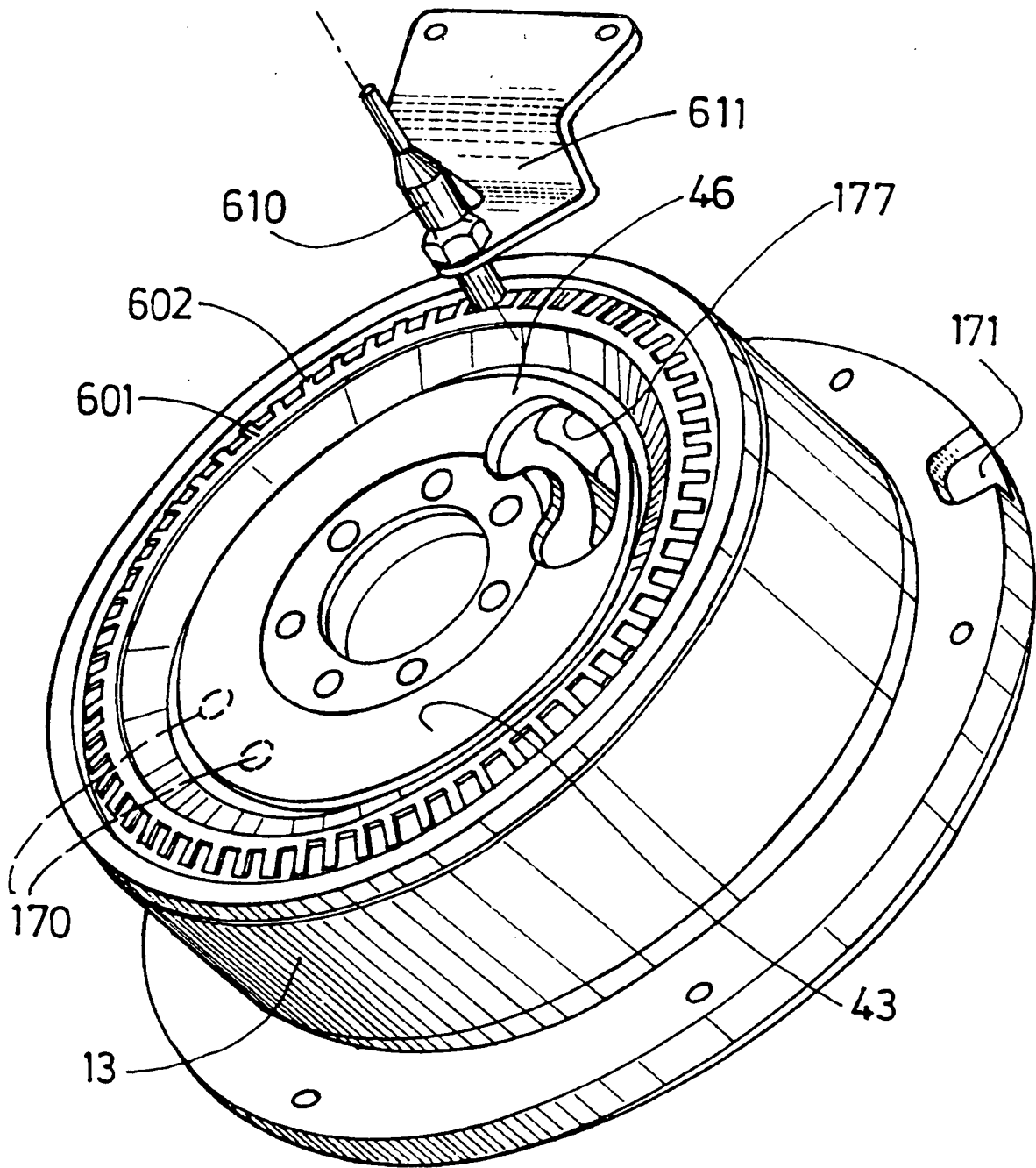
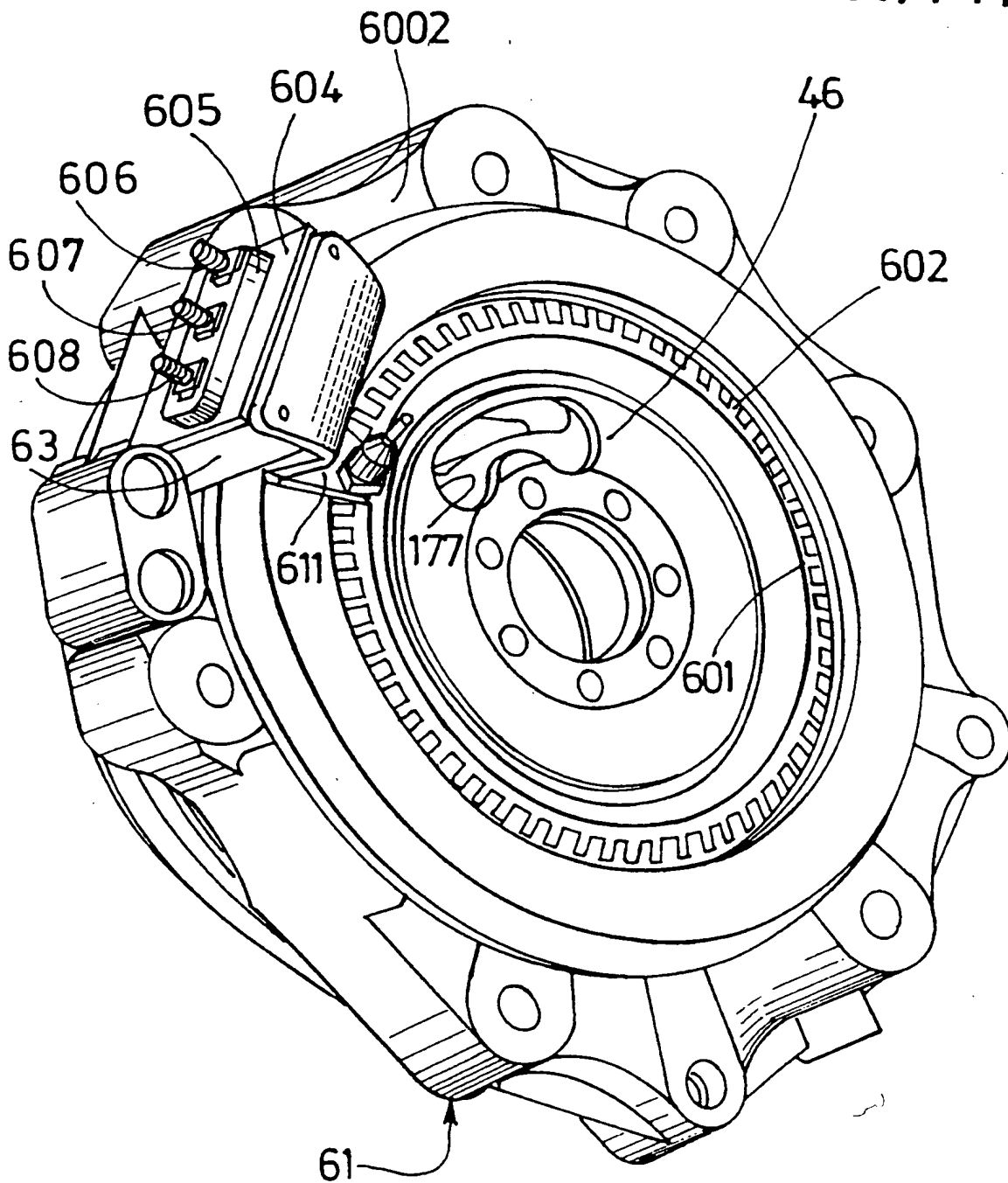
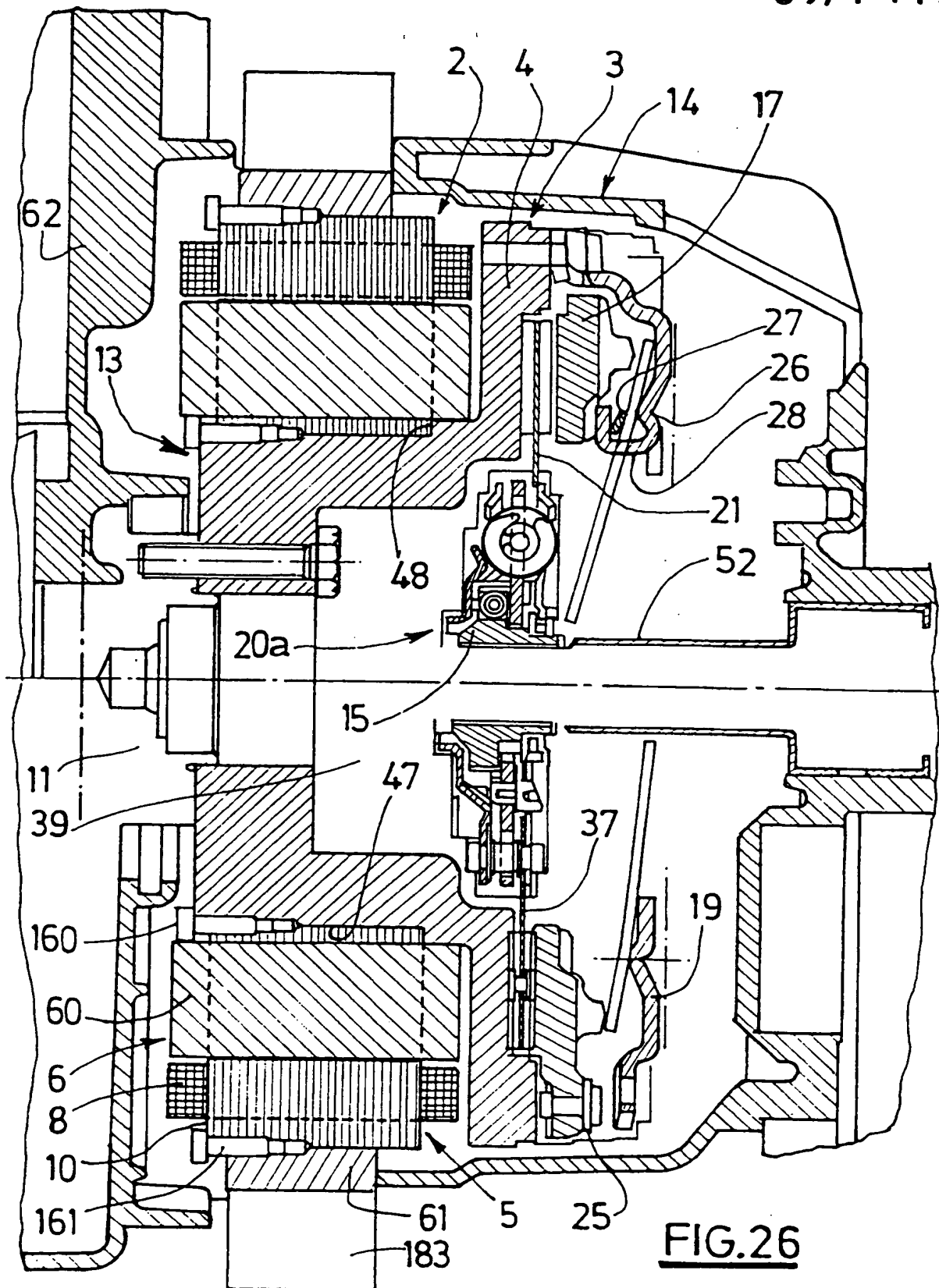


FIG. 24

22/33

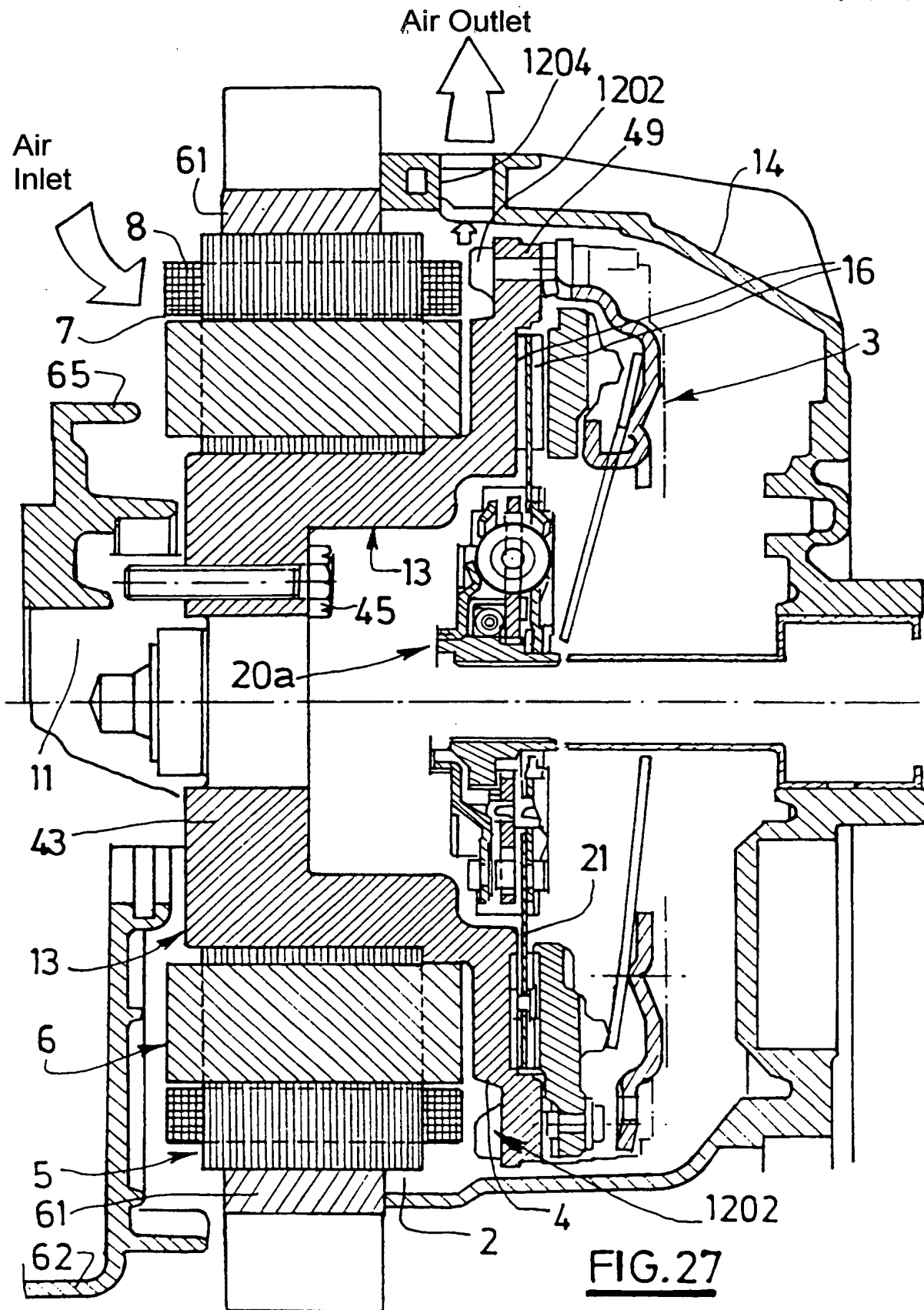
09/744733

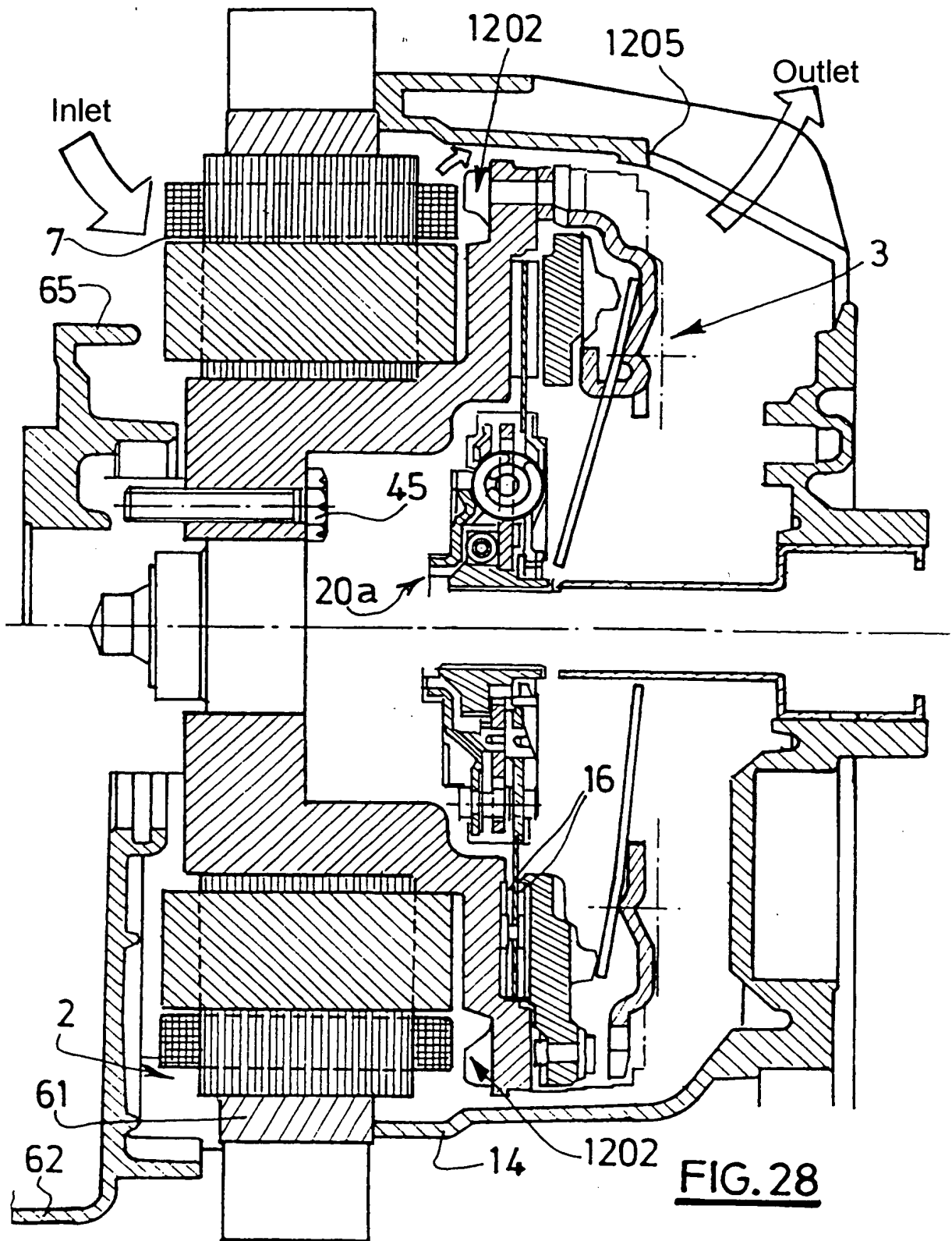
FIG.25

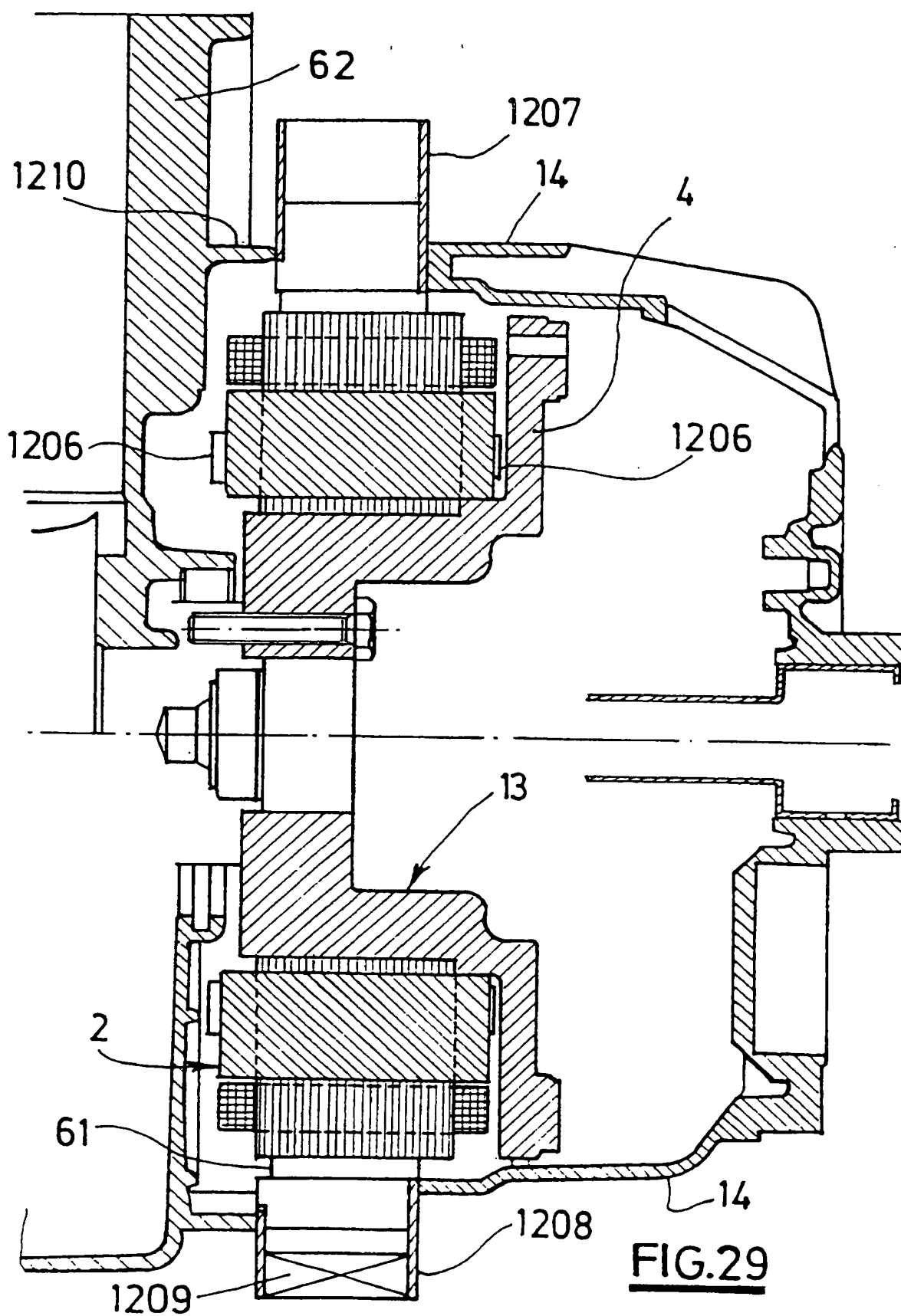


24/33

09/744733







27/33

09/744733

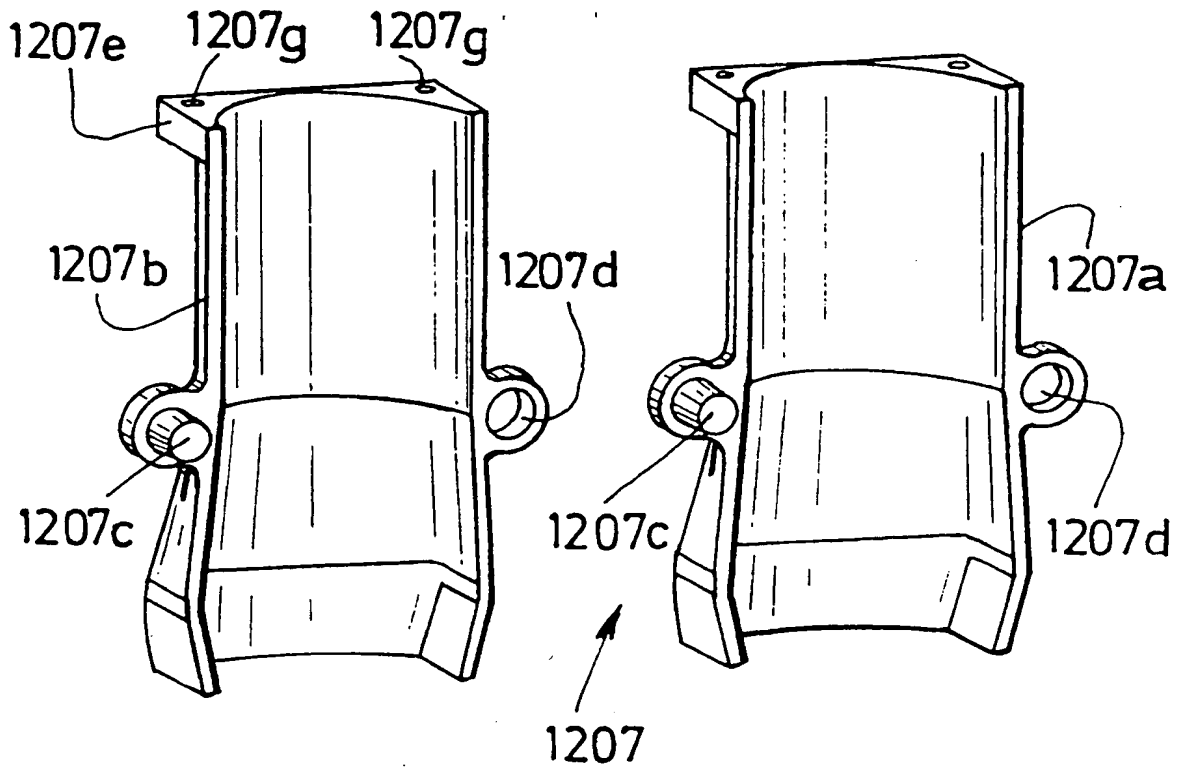


FIG. 30

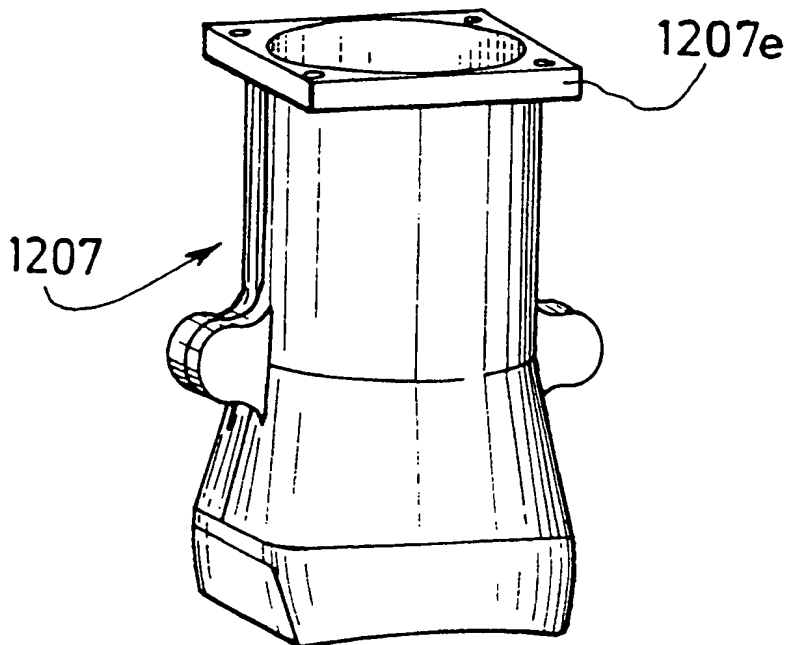


FIG. 31

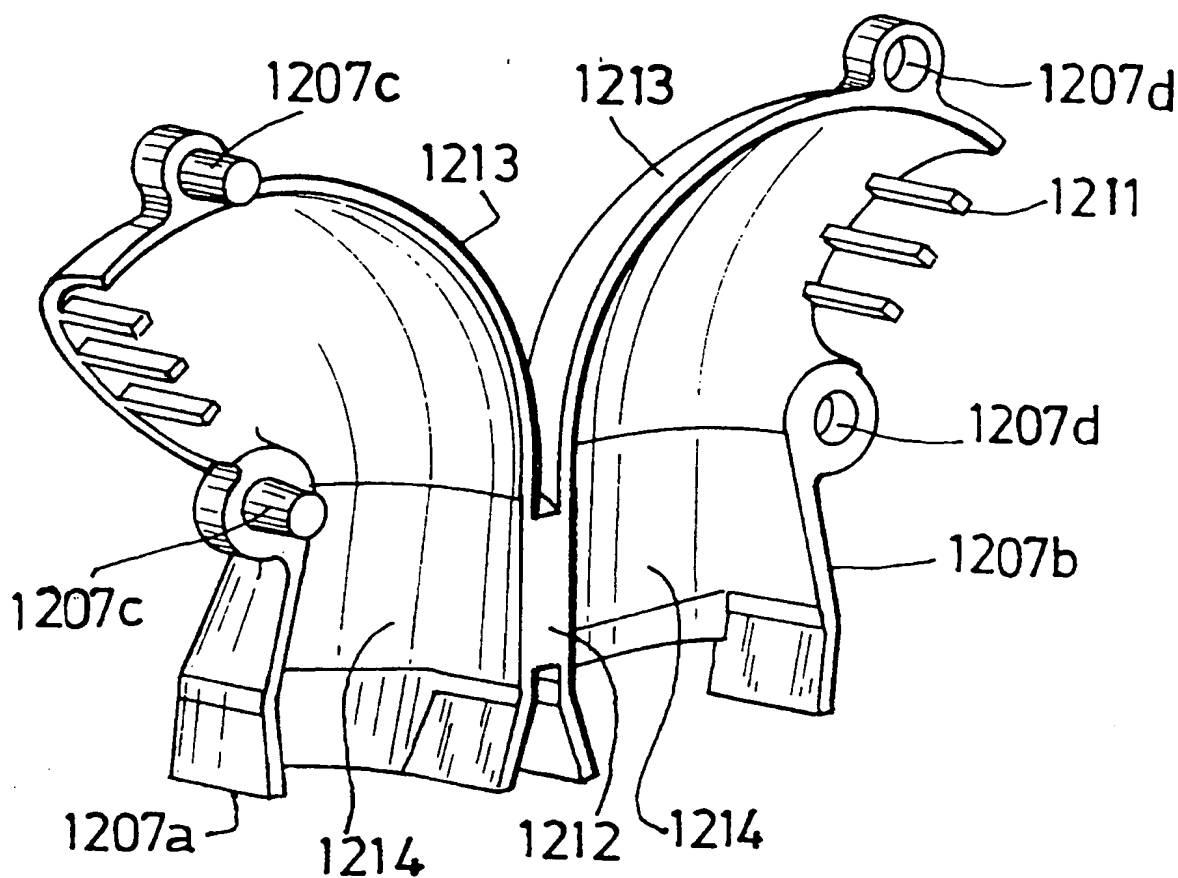


FIG. 32

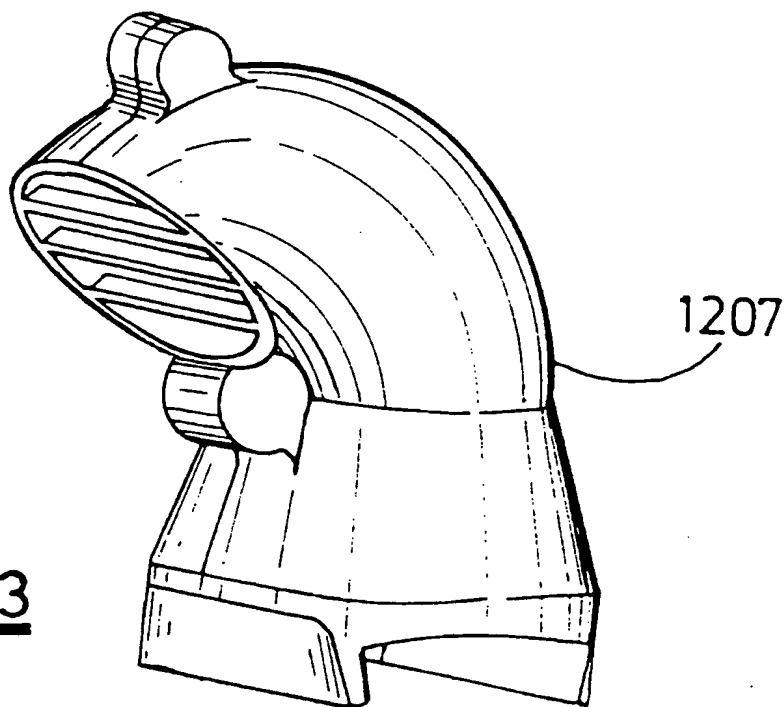


FIG. 33

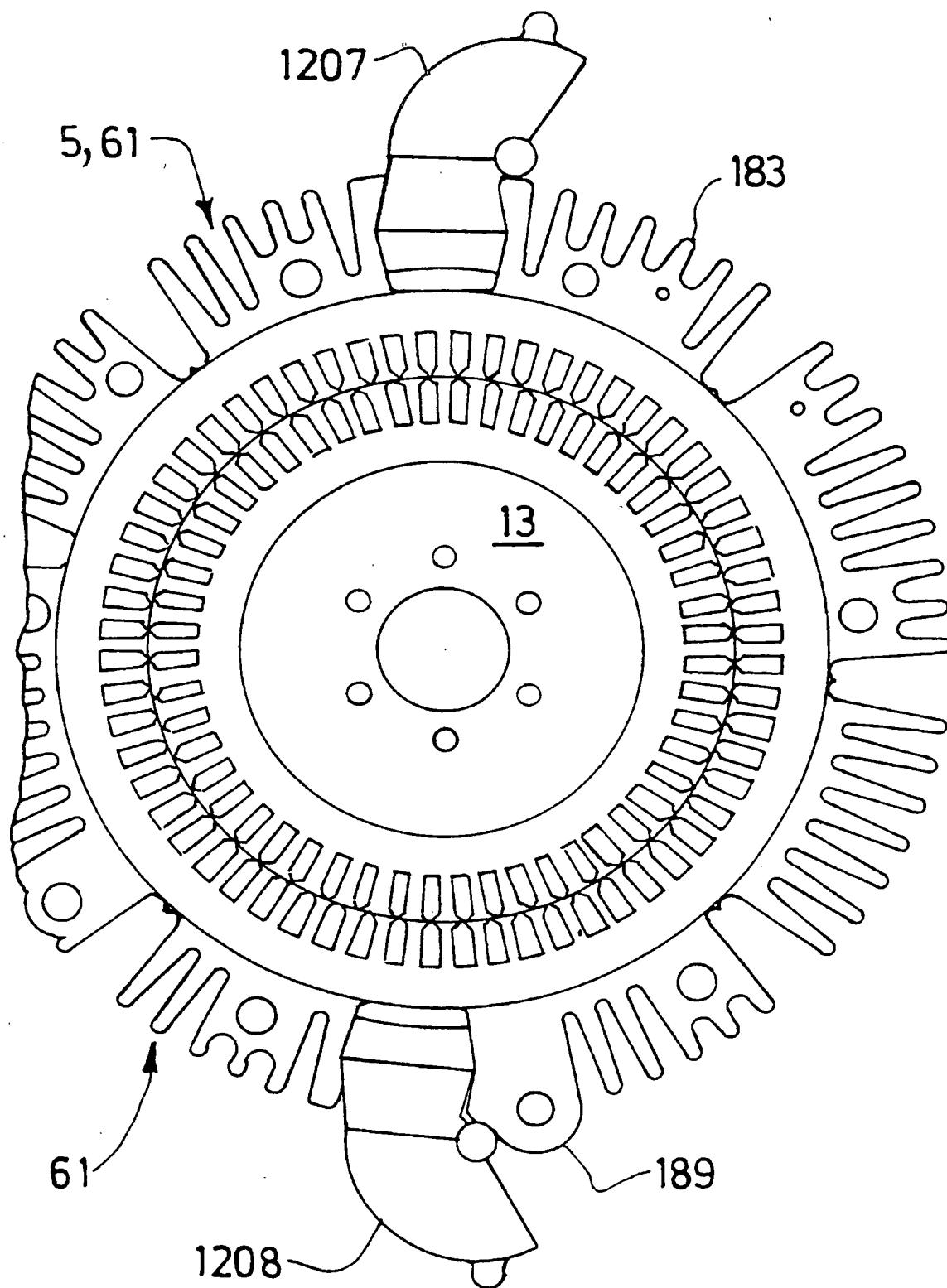


FIG. 34

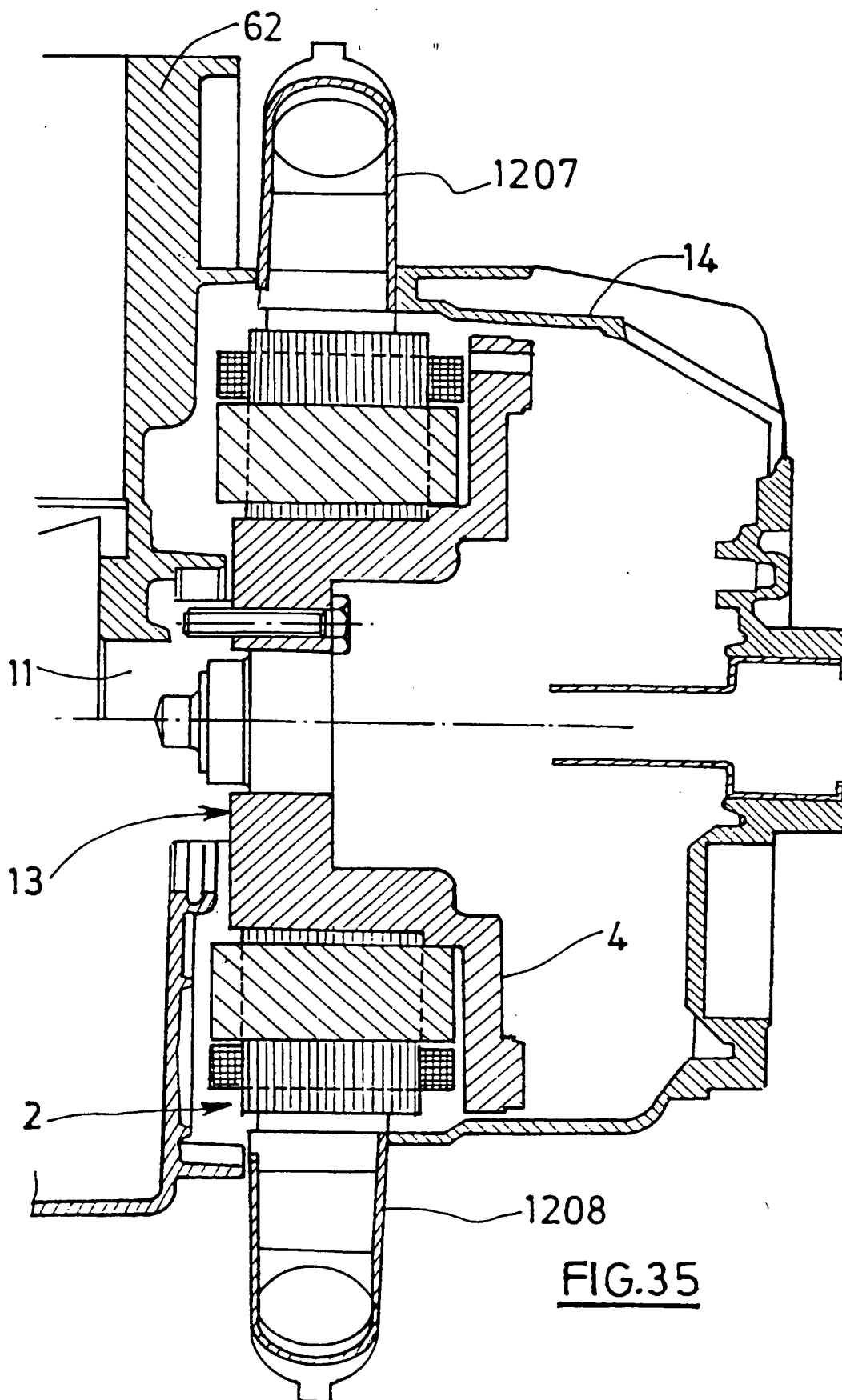


FIG.35

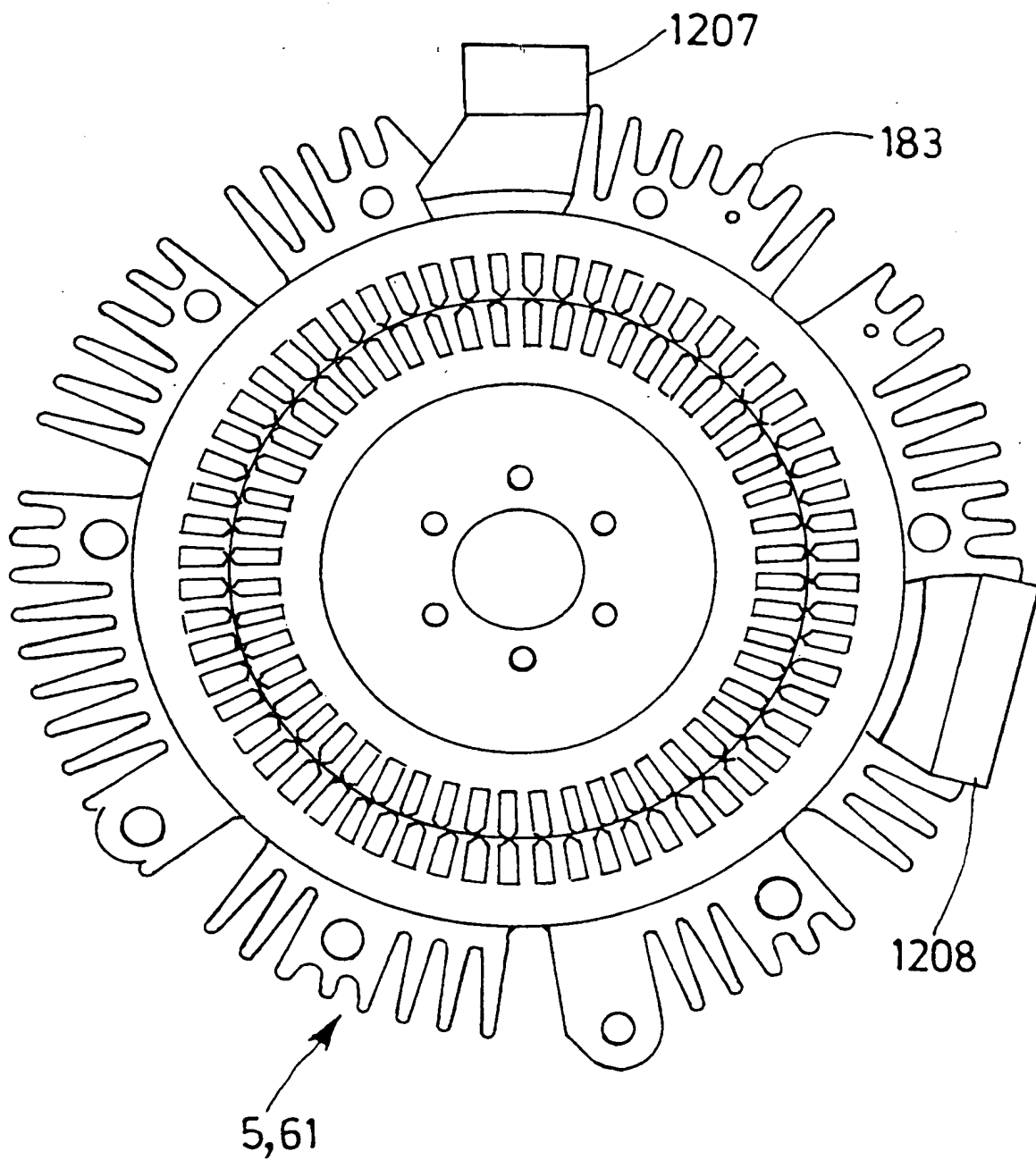
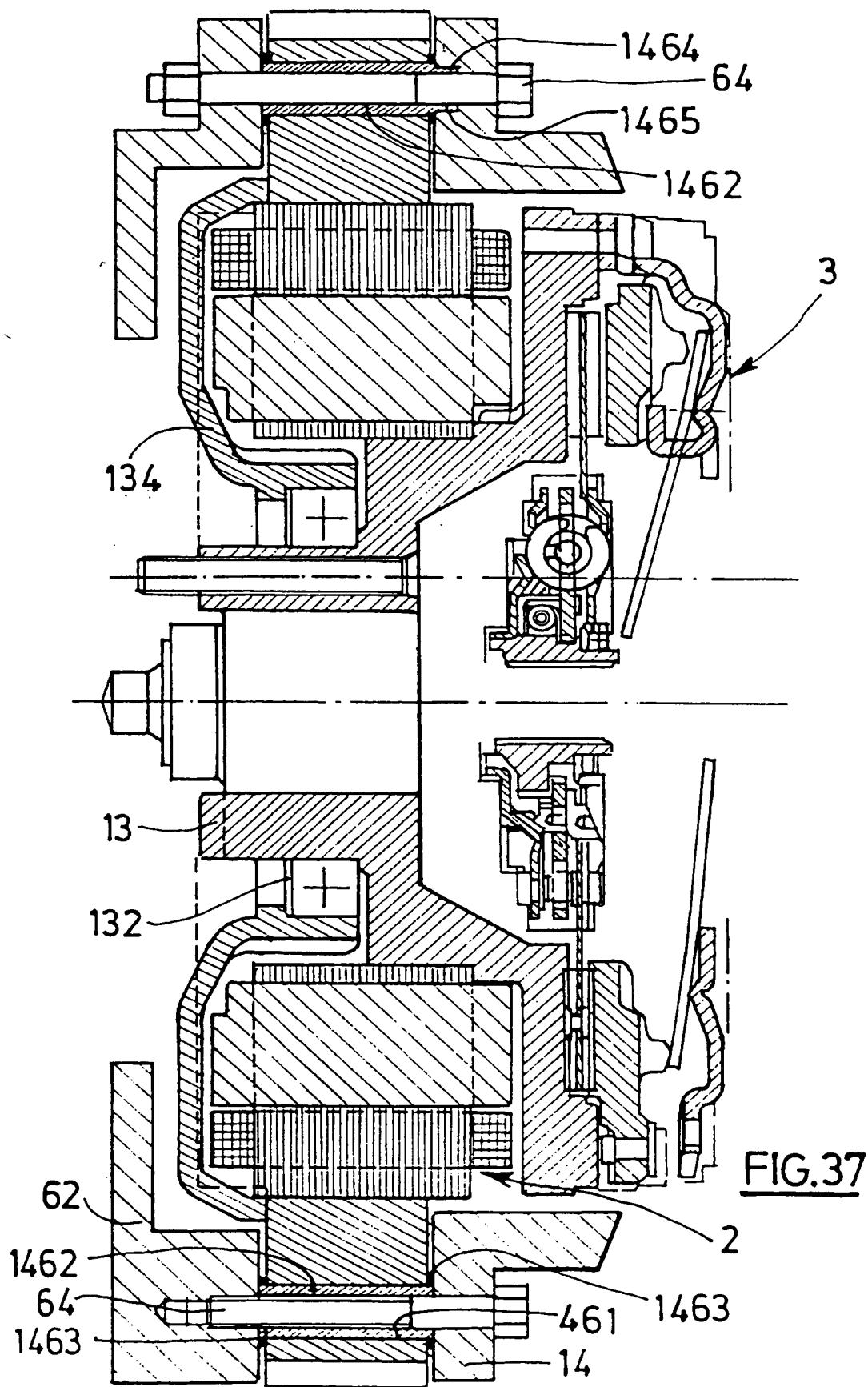
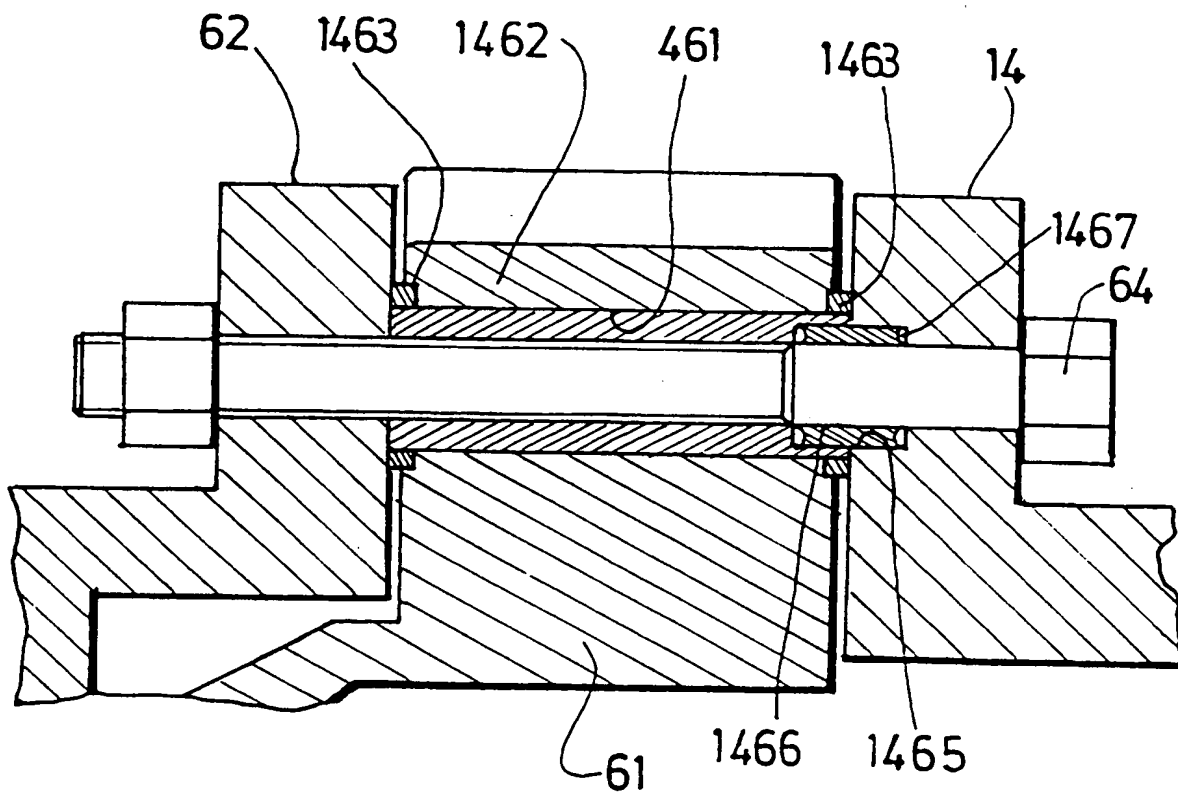


FIG. 36



FIG. 38